

n  
CBM  
R

7626  
1982  
125

S

FEW

Bestemming



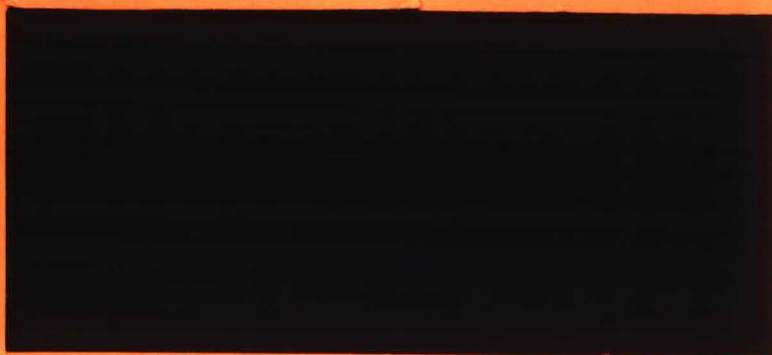
TIJDSCHRIFTENBUREAU  
BIBLIOTHEEK  
KATHOLIEKE  
HOGESCHOOL  
TILBURG

Nr.



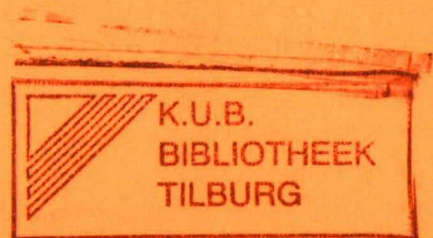
subfaculteit der econometrie

RESEARCH MEMORANDUM



TILBURG UNIVERSITY  
DEPARTMENT OF ECONOMICS

Postbus 90153 - 5000 LE Tilburg  
Netherlands



INTERREGIONAL STRUCTURE OF THE EUROPEAN COMMUNITY

PART I: IMPORTS AND EXPORTS, SUB-DIVIDED BY  
COUNTRIES AGGREGATED ACCORDING THE  
BRANCHES OF THE EUROPEAN COMMUNITY  
INTERREGIONAL INPUT-OUTPUT TABLES  
1959, 1965, 1970 and 1975.

by: Dr. J.H.F. SCHILDERINCK

125

## Contents

Preface	1
Introduction	3
§ 1. Definition of branches	4
§ 2. Nomenclature Problems in Economic activities and Commodities	4
§ 3. Branch Comparability Problems in Input-Output Tables of 1959, 1965, 1970 and 1975	6
§ 4. Classification Problems in Foreign Trade Statistics (C.S.T. and Nimexe nomenclatures)	8
§ 5. Common Market Trade Matrices	12
Appendix I. Classification of industries of the Interregional Input-Output Tables of the European Community and the corres- pondence with NACE-CLIO and NACE Activities nomenclatures.	15
Appendix II. Sub-branch allocation of CST commodity items, domiciling in more than one sub-branche actually.	54
Appendix III. Reference of corresponding codes of the NACE-CLIO 1965 sub-branches and the CST commodities.	62
Appendix IV. CROSS-SECTION CST-NIMEXE.	74
Appendix V. TRADE VOLUME, VALUE and unit PRICE sub-matrices of branch AGRICULTURE in 1975.	90



## Preface

The breakdown of foreign trade statistics into branches and regions of origin and destination corresponding with those of an inter-regional input-output table of the European Common Market is accompanied by an extraordinary quantity of nomenclature problems.

In this paper a correspondence has been realized among the nomenclatures of:

- a. foreign trade statistics, i.e. C.S.T. and NIMEXE;
- b. national accounts, i.e. NACE activities;
- c. European input-output tables, i.e. NACE-CLIO;
- d. interregional input-output tables of the European community (IRSEC),  
i.e. branches ramifications in 6(R6), in 30(R30) and in 44(R44) branches.

The harmonization of the mentioned nomenclatures occurs in steps. The nomenclatures for 1965 and 1970 have been prepared first. Then the nomenclatures for the 1959 table have been brought directly into line with the harmonized ones of 1965 and 1970, and thirdly, the nomenclatures for 1975 has been adapted to those for the 1970 table.

Along these lines compatible trade matrices of the Common Market imports and exports for 1959, 1965, 1970 and 1975 could be prepared. The import and export matrices are in harmonization with the branches of the input-output tables of the Statistical Office of the European Communities in Luxembourg.

Special thanks for their parts in the adaptation of such a voluminous bulk of statistics are due to Mr. K. Löning and Mr. C. Dewaleyne, respectively the Foreign Trade and the Input-Output Directions of the Statistical Office in Luxembourg; Mr. A. Kilsdonk of the Tilburg University Computer Centre and Mr. P. van Geel, who was a former student-assistant of mine.

The trade matrices sub-divided by countries and branches are available on magnetic tape. It contains the imports and exports for 1959, 1960, 1970 and 1975 in volumes, in European units of account (EUR) values

and in unit prices. A copy of the tape and instructions for registration can be obtained by J.H.F. Schilderlinck, Hogeschoollaan 225, P.O. Box 90153, 5000 LE Tilburg, the Netherlands, at cost price of the tape (about 79 Dutch guilders).

## Introduction.

Generally two broad kinds of classification systems can be distinguished in economic statistics<sup>1)</sup>:

- a. classifications of commodities: these are devised for categorizing goods and services in their functional relationships with special economic operations to which they have been subjected e.g. production, foreign trade or transport;
- b. classifications of economic activities: these are devised for categorizing production units according to economic activities carried on by them e.g. the output of products, the input of factors of production (labour, materials, investment) or the revenue of the units in question.

In input-output-analysis it is common to suppose that each branch produces packets of goods and services of the same type and that the production costs or inputs are homogeneous per packet final product. A special classification of the empirical transactions is therefore necessary.

The statistical practice of assembling input-output-tables shows that the concept of homogeneity will be approached nearestly if the branches of an input-output-table are defined on the base of economic activities and not on commodities or establishments. Exclusively looked at from output side a classification of branches on base of commodities has to be preferred because production statistics enable pretty well the dividing of industrial output into homogeneous branches. On the other hand the input transactions are hardly to classify on a commodity base. The same holds for establishments in the opposite case. Establishments as statistical units are very adaptive to trace the inputs in homogeneous categories and branches, but not suitable to classify outputs, because

---

1) General Industrial Classification of Economic Activities within the European Communities - N.A.C.E., 1970 (S.O.E.C. Luxembourg), pag. 4.

enterprises produce mostly quite different commodities.

Since it is nearly always statistical possible to break down an establishment into its component economic activities and to group together these different activities in corresponding branches producing the same type of products, the input-output branch classification will be based preferably on economic activities.

#### § 1. Definition of branches

In the input-output-tables of the Statistical Office of the European Communities (S.O.E.C.) in Luxembourg a branch is defined as the exclusive economic activity consisting of producing goods and services.<sup>1)</sup> The description includes a junction of economic activities and of commodity groups to one entirety. The nomenclature of the branches of the European input-output-tables is therefore a combination of:

- a. a nomenclature of economic activities described in the "Nomenclature générale des activités économique dans les Communautés européennes (N.A.C.E.) 1970;
- b. a nomenclature of commodities described in the "Nomenclature des Importations et des Exportations Européennes (NIMEXE)."

The aggregated branches of interregional input-output table of the European Community (IRSEC) on a six, thirty and forty-four-level are reproduced in Appendix I. The forty-four ramification (R44) corresponds with the forty-four branches of the Input-Output tables of the European Statistical Office in Luxembourg.

#### § 2. Nomenclature Problems in Economic activities and Commodities.

The N.A.C.E.-classification deals with definition of economic activities in the sphere of production. It has been arranged on a decimal code

---

1) Méthodologie Communautaire des tableaux ENTRÉES-SORTIES, 1965; Série Speciale 1-1970 (S.O.E.C. - Luxembourg), pag. 107.

system and is subdivided at different levels of detail, namely:

- a. divisions: one digit;
- b. classes : two digits;
- c. groups : three digits;
- d. subgroups: four digits;
- e. items : five digits.

The NIMEXE establishes a harmonization of the commodity classification of the foreign trade statistics of the EEC countries. Its nomenclature is not arranged on the decimal code system, but it has been ordered according a sequence system of increasing six digit-numbers. The subdivision at different levels of detail consists of:

- a. chapters: the first two digits;
- b. headings: the first four digits;
- c. items: six digits.

Within the branch classification a connection between economic activities and commodity groups is achieved by defining each activity in terms of commodities. The first step to describe activities in terms of commodities has been taken at the four position levels of the N.A.C.E. nomenclature. In this way the economic activity "Manufacture of pulp (other than macerated straw pulp)" in aid of the manufacture of paper (N.A.C.E. 4711) is defined in terms of the commodity groups "Mechanical and chemical woodpulp, sulphate and sulphite woodpulp, pulp of cotton linters and cotton rags and pulp of vegetable fibres, other than wood" (NIMEXE code 4701.00-4701.99).

The definition of all economic activities in terms of commodity groups and the arrangement of these activities at a four position branch classification are stated in detail in the provisional S.O.E.C. publication: "Nomenclatures d'activités et de produits dans le cadre du système européen de comptes économiques intégrés (S.E.C.)", May 1971. The branch nomenclature of the european input-output-tables - based on the redefined N.A.C.E. activities - is indicated as the "Nomenclature générale des activités économiques dans les Communautés européennes, ramification: Classification of Input-Output Branches". In statistical parlance this



classification is known as the abbreviation N.A.C.E.-C.L.I.O. A more fully summing up of the N.A.C.E. - C.L.I.O. 1965 nomenclature has been recorded in the introductory text<sup>1)</sup> to the European input-output-tables. The branches are described by way of columns and by way of rows. The branche activity description of the columns is stated in a three digit code. It has been less detailed than that of the corresponding rows, which are arranged at the four digit level of sub-branches.

§ 3. Branche Comparability Problems in Input-Output Tables of 1959, 1965, 1970 and 1975.

The S.O.E.C. 1959 input-output-tables for Belgium, France, Italy and the Netherlands comprise 65 branches. The S.O.E.C. 1959 table for West-Germany is less detailed and contains only 37 branches. The S.O.E.C. 1965 tables comprise 90 branches on the input-output side (columns) for each of the five countries. On the output-side (rows) 24 branches are sub-divided into 61 sub-branches. The total of branches and sub-branches (rows) amounts therefore to 151, whereby the non-subdivided branches are designated by a zero digit at the fourth position of the code. In this way the branch "Agriculture, Hunting and Forestry" codified as column 010 has been classified in sub-branches as the rows:

010.0	Agriculture, Hunting and Forestry;
010.1	Animal products of agriculture;
010.2	Vegetable products of agriculture;
010.3	Wine;
010.4	Agriculture products exclusively imported
010.5	Forestry products.

Since the branches of the 1959 and 1965 tables have been aggregated differently, the corresponding input-output tables are very difficult to compare. Especially the limited aggregation of the West-German 1959 table into only 37 branches hampers seriously the possibilities to ensure a satisfying comparable branch aggregation for both years.

---

1) Méthodologie Communautaire des tableaux Entrées-Sorties, 1965; Série Speciale 1-1970 (S.O.E.C., Luxembourg), pag. 105-146.

Comparability between the industries of the two interregional European input-output tables is important to indicate possible changes in the production structure of the common market countries as result of an economic community policy which is more pointed to trade diversion. For this reason we have accepted a less satisfying, but comparable aggregation of thirty branches. The branches which appear in the interregional European Community input-output tables have been classified in Appendix I. It contains also a comparison between the industry classification N.A.C.E.-C.L.I.O. 1965 and the activity nomenclature N.A.C.E., 1970. The branch aggregation of the S.O.E.C. 1959 tables are not stated, because this nomenclature can be adapted easily to N.A.C.E. - C.L.I.O. 1965 by means of a list<sup>1)</sup> comprising the relation between the nomenclature of the 1959 and 1965 input-output tables.

Appendix I has nine columns recording successively the nomenclatures of:

- a. the branches R6, R30 and R44 of the interregional European input-output tables (IRSEC);
- b. the branches of N.A.C.E.-C.L.I.O. 1965 and 1970;
- c. the sub-branches of N.A.C.E.-C.L.I.O. 1965 and 1970;
- d. the classes of N.A.C.E. 1970;
- e. the groups of N.A.C.E. 1970.

In some cases groups of the last column have been replaced by subgroups to give a more informative description of the corresponding economic activities.

The branches and sub-branches of table 1975 are identical to those of the 1970 table and need therefore no further explanation.

---

1) Méthodologie Communautaire des Tableaux Entrées-Sorties, 1965, Série Speciale 1-1970 (S.O.E.C., Luxembourg) ANNEXE II-1, p. 149-150.

§ 4. Classification Problems in Foreign Trade Statistics  
(C.S.T. and NIMEXE nomenclatures.)

Next to the ordinary problems concerning the aggregation of industries or branches the compilation of interregional input-output tables will be confronted with a second group of classification problems, namely difficulties in the nomenclatures of the import and export statistics of the regions to distinguish. The construction of an interregional input-output table needs a specification of the trade transactions among the distinguished regions. In the present interregional input-output table each country of the community is considered as a region. This implies a specification of the trade transactions among the community members per branche corresponding to the industries of the interregional European input-output table. The preparation of such an intercommunity trade-transaction matrix is possible in principle since the S.O.E.C. national input-output tables mention the imports from other EEC-countries under the heading "Imports from EEC-countries (C)" on each row apart per branche. For the construction of an interregional table we have to splitt up the imports from the common market member to their countries of origin on each row of each national table column by column. So the agriculture imports of the West-German agriculture have to be splitt up to agriculture imports from France, from Italy, from Belgium and from the Netherlands. The imports of agriculture products of the French agriculture have to be specified to imports from West-Germany, from Italy, from Belgium and from the Netherlands. The same holds for the three other partners. The allocation of all the imports in the national S.O.E.C. input-output tables to their country of origin has to be based on import statistics, in which the imports of the common market countries are registered in terms of commodities and are broken down to their countries of origin. We meet these data in the statistical S.O.E.C. publications: "Analytical Tables of the Foreign Trade", table 2. The analytical tables of 1959 and 1965 follow however not the NIMEXE, but the proceeding "Classification Statistique et Tarifaire pour le commerce international (C.S.T.)" nomenclature. Just as NIMEXE the C.S.T.-classification is a commodity nomenclature, but they do not fully correspond to



each other. The codification of NIMEXE consists of six, that of C.S.T. of five digits. Furtheron the C.S.T.-classification is considerably lesser extensive than NIMEXE. So is C.S.T.-item 001.10 described as "Live bovine cattle (including buffalos)" equal to the NIMEXE heading 0102 "Live bovine cattle (including buffalos)" sub-divided in the NIMEXE-items:

- a. 0102.11      Thoroughbred bovine cattle for breeding;
- b. 0102.13      Calves, non-thoroughbred bovine cattle for breeding;
- c. 0102.21      Cows for direct slaughter, except thoroughbred cows for breeding;
- d. 0102.31      Domestic bovine cattle, without permanent teeth, in weight from 350 to 450 for male and from 320 tot 420 kg. for female animals except thoroughbred bovine cattle for breeding and cows for direct slaughter;
- e. 0102.33      Steers, heifers and young oxes except thoroughbred ones for breeding;
- f. 0102.35      Bulls, on-thoroughbred bulls for breeding;
- g. 0102.37      Cows, non-thoroughbred ones for breeding not for direct slaughter, except heifers;
- h. 0102.39      Cows;
- i. 0102.91      Wild bovine cattle.

Although the NIMEXE nomenclature contains a cross reference<sup>1)</sup> between the C.S.T. and NIMEXE codes, it is not possible to let have the C.S.T. nomenclature a direct correspondence to the industries of the N.A.C.E.-C.L.I.O. 1965 classification. The last one has been based on the considerably more detailed NIMEXE nomenclature with the consequence that a number of C.S.T.-items had to be sub-divided among two or more industries of N.A.C.E.-C.L.I.O. C.S.T.-item 262-59 described as "coarse animal hair, not carded or combed" may be an illustration of this problem.

In NIMEXE it is sub-divided in two items, respectively:

- 5302.10    coarse animal hair, prepared (bleached, dyed) and curled;
- 5302.91    coarse animal hair, other than prepared and curled.

---

1) Appendix IV.

NIMEXE-item 5302.10 is incorporated with sub-branch 4311 prepared textile fibres and item 5302.91 with sub-branch 0101 agricultural animal products. An adequate criterion, which indicates how such a C.S.T.-item ought to be allocated, is however not available. Therefore, any way of allocation of these C.S.T.-items is open to criticism.

In this study the branch-allocation of the C.S.T.-items in question was related to the data of the 1970 Analytic tables, which were one of the first in NIMEXE codification. Hereby we followed the following procedure. First we investigated which of the new NIMEXE-items formed the greater part of the former C.S.T.-item and then secondly we join the whole C.S.T.-item to the same sub-branch as to which the NIMEXE-item containing the greater part of the former C.S.T.-item, should have been accounted. The allocation of the C.S.T.-items with an arbitrary correspondence to the input-output branches have been stated in table Appendix II. Column one and four contain the four position codes of the sub-branches of N.A.C.E.-C.L.I.O. 1965, column two denotes plus and minus indications and column three comprises the five digit codes of the C.S.T.-items in question. Table Appendix II has to be interpreted as follows:

- a. A plus-sign in column two means that the corresponding C.S.T.-item in column three in its entirety is incorporated with the sub-branch mentioned in column one, although a small part of the C.S.T.-item in regard should be domiciled in the subbranch designated in column four;
- b. A minus-sign in column two means that the corresponding C.S.T.-item in column three in its entirety is incorporated with the sub-branch mentioned in column four, although a small part of the C.S.T.-item in regard should be domiciled in the sub-branch designated in column one.

The foregoing may be illustrated by the following five C.S.T.-items, which properly had to be tabulated partly in sub-branch 0101 and partly in other sub-branches.



Sub-branch N.A.C.E.-C.L.I.O. 1965	plus minus	C.S.T. item	Sub-branch N.A.C.E.- C.L.I.O. 1965
0101	+	262.59	4311
		291.96	4672
		431.42	2533
	-	081.19	4140
		031.30	0300

The C.S.T.-items 262.59, 291.96 and 431.42 were joined to subbranche 0101 in its entirety, because in the "Analytic Tables" of 1970 the greater part of these items correspond to NIMEXE-items, which domiciled in sub-branch 0101. The C.S.T.-items 081.19 and 031.30 were joined respectively to sub-branch 04140 and 0300, because the greater part of these items belonged to NIMEXE-items which were domiciled in the sub-branches 4140 and 0300. All other C.S.T.-items of Appendix II with overlapping codes are treated in the same way. Fortunately, these items form only a small part of the total.

After the allocation of the C.S.T.-items with arbitrary and overlapping codes, the adaptation of the C.S.T.-nomenclature to the industries of N.A.C.E.-C.L.I.O. 1965 presents no difficulties. Two cross-references were available to bring the C.S.T.-classification in accordance with N.A.C.E.-C.L.I.O. 1965:

- a. "Nomenclature d'activités et de produits dans le cadre du système Européen de comptes économiques intégrés (SEC)", May 1971.  
This table contains the cross-reference between the NIMEXE-commodity and the N.A.C.E.-C.L.I.O. 1965 industry codes on the level of sub-branches (four digit codes);
- b. The cross-reference table of NIMEXE containing the five digit C.S.T. and the corresponding six digit NIMEXE-codes.

The ultimate classification of C.S.T.-items in N.A.C.E.-C.L.I.O. 1965 branches has been stated in Appendix III. The codes of the sub-branches which are equal to those of column five of Appendix I, are mentioned in the first column. The corresponding C.S.T.-items are gathered in the

second column.

As so far we did not raise the C.S.T.-nomenclature of 1959. In consequence of a serious revision in 1960 the C.S.T.-classification of 1959 did not correspond with that of 1965. To realize this correspondence the 1959 import and export data of the common market countries have been regrouped completely and brought into line with those of 1965.

The analytic tables of import and export statistics of 1970 and 1975 are stated in NIMEXE codes and give no rise to special nomenclatures problems. A cross-section of the C.S.T. and NIMEXE CODES is given in Appendix IV.

#### § 5. Common Market Trade Matrices

The aggregated and compatible data on imports and exports of the European Community for 1959, 1965, 1970 and 1975 are available on magnetic tape. This tape contains for each commodity producing branch 24 sub-matrices i.e. 12 on imports and 12 on exports, namely for each year an import and export sub-matrix in:

- a. volumes;
- b. values in European Units of Accounts (EUR);
- c. unit prices.

The aggregation of the trade flows follows the NACE-CLIO R44 nomenclature of the Input-Output tables of the Statistical Office of the European Communities in Luxembourg.

The columns of each sub-matrix refer to the member countries of the European Community; the rows of the import sub-matrices state the countries of origin and the rows of the export sub-matrices the countries of destination.

The members of the Community for the first three years are:

1. France;
2. Belgium-Luxembourg (BLEU);
3. Netherlands;
4. West-Germany;
5. Italy.

In the 1975 sub-matrices the community is extended with:

6. United Kingdom;
7. Ireland;
8. Denmark.

Further are the following countries of origin and destination distinguished:

Countries of the European FREE TRADE Association (EFTA),

9. Norway;
10. Sweden;
11. Switzerland;
12. Austria;
13. Portugal;
14. Ireland.

Countries of western industrialized third countries (Class I):

15. Spain;
16. Greece;
17. Turkey;
18. Yugoslavia;
19. Other West-European countries;
20. United States of America;
21. Canada;
22. South Africa;
23. Japan;
24. Australia;
25. New-Sealand.

Developing countries (Class II):

26. countries of Africa, the Caribbean and the Pacific-LOMÉ convention  
(ACP countries);
27. Other countries class II.

Countries with state-trade (Class III):

- J. Total class III;
- K. Total not classified;
- L. Total world.

The structuring of sub-matrices is illustrated in appendix V, where the 1975 volume, value and unit prices sub-matrices of agriculture (branch 01 NACE-CLIO R44) are reproduced.

The volumes of the several years are stated differently. Volumes of 1959, 1965 and 1976 are registered in quantities of 100 and those of 1975 in 1000 kg.

The values show an identical difference. Values for the years 1959, 1965 and 1970 are given in 100 EUR and the 1975 values are in 1000 EUR.

Unit price data of 1959, 1965 and 1970 are expressed in 0,01 EUR (cents) per kg and the 1975 one's in EUR per 100 kg.

The Total World calculated in the volume and value sub-matrices differs often slightly with the Total World given in the Analytic Tables of Foreign Trade of Eurostat.

This is caused by the fact that small amounts below 100.000 EUR are not stated separately, but included in the given World Total.

On request a copy of the Magnetic tape and instructions for registration can be obtained by the author (address stated in preface) after receipt of the cost-price of a tape (about 70 Dutch guilders).

# APPENDIX I

Classification of industries utilized for the preparation of the Inter-regional European Community Input-Output Tables, ramification 6, 25, and 44 (IRSEC R 6, R 25 and R 44) and the correspondence with N.A.C.E.-C.L.I.O. 1965, 1970 ramification 44, and the NACE Activities 1970 nomenclatures, applied by the Statistical Office of the European Communities for the assembly of the European Input-Output Tables.

INDUSTRIES							ACTIVITIES		description	
IRSEC			NACE - CLIO				N.A.C.E. 1970			
1965 en 1970			1965		1970		classes	groups		
R6	R30	R44	branches	sub-branches	branches	groups				
01	01	01	010		01		01/02		<u>Agriculture, hunting forestry and fishing</u>	
				010.0					<u>Agricultural, hunting and forestry products</u>	
				010.1		014			Agricultural animal and hunting products	
				010.2		011			Agricultural vegetable products	
						013			Olive Oil (unrefined)	
				010.3		012			Wine	
				010.4		019			Imported agricultural products	
				010.5		020	03		Forestry products	
			030	030.0		030			Fishery products	
02	02						11		<u>Coal-mining, briquetting, coke and gas-works distilling coal</u>	
		02	110	110.0	03				<u>Extraction and Briquetting of Coal and Liquite</u>	
				110.1		111/112			111/112	Coal and liquite
				110.2		111/112			111/112	Coal briquettes and liquite derivatives
	02	03	120	120.0	05	120	12		<u>Products of the coking of coal</u>	



INDUSTRIES							ACTIVITIES		
IRSEC			NACE - CLIO				N.A.C.E. 1970		description
1965 en 1970			1965		1970		classes	groups	
R6	R30	R44	bran- ches	sub- bran- ches	bran- ches	groups			
								120.1	colliery oking plants
								120.2	steelworks coking plants
								120.3	other coking plants (i.e. gasworks distilling coal)
02	04	04							<u>crude petroleum, natural gas gasoline, fuel and other products from petroleum</u>
			130	130.0	07	130	13		<u>Crude petroleum and natural gas</u>
								131	extraction of oil
								132	extraction and publication of natural gas
								133	extraction of bituminous shale
								134	Eploration for petroleum and natural gas
			140	140.0		140	14		<u>Refined petroleum products</u>
								140.1	petroleum refining
								140.2	processing of petroleum derivates (except petro- chemicals)

02	24	05			09		16/17	<u>Electricity, gas and water</u>
			161	161.0				<u>Electric power</u>
						161	161	generation and distribution of electric power
			162	162.0				<u>Distribution of gas</u>
						162	162	gasworks; gas distribution
			163	163.0				<u>Steam, compressed air, public water supply</u>
						163	163	production and distribution of steam, hot water, compressed air; district heating plants
						170	170	water supply: collection, purification and distribution of water

INDUSTRIES							ACTIVITIES		
IRSEC			NACE - CLIO				N.A.C.E. 1970		
1965 en 1970			1965		1970				description
R6	R30	R44	bran- ches	sub- bran- ches	bran- ches	groups	classes	groups	
02		06			11				<u>Production and Processing of Radio-active Materials and Ores</u>
	03		212			151	15	151	mining of ores containing fissionable and fertile materials
	18		224			152	15	152	Production and processing radio-active materials
03		07			13		21		<u>Extraction and preparation of metalliferous ores</u>
	03		211	211.0		211		211	<u>Iron ores</u>  mining, crushing and concen- tration of iron ore

03		212	212.0	212		<u>Non-ferrow metal ores</u>
					212	mining and preparation of non-ferrows metal ores
17					22	<u>Manufacture of basic iron and steel</u>
		221	221.0	221		<u>Products of the ECSC blast-furnaces</u>
					221	iron and steel industry (as defined in the ECSC Treaty), excluding integrated coke ovens
17		222	222.0			<u>Products of steelwork and rolling mills ECSC and non-ECSC)</u>
				222	222	manufacture of steel tubes
					223	drawing, cold rolling and cold folding of steel
			222.1			ECSC steelworks products
			222.2			ECSC long products
			222.3			ECSC flat products
			222.4	223		cold-rolled products, forgings, miscellaneous non-ECSC products
			222.5			drawn wire (non-ECSC)
			222.6			tube (non-ECSC)

INDUSTRIES							ACTIVITIES		
IRSEC			NACE - CLIO				N.A.C.E. 1970		description
1965 en 1970			1965		1970		classes	groups	
R6	R30	R44	bran- ches	sub- bran- ches	bran- ches	groups			
	18		224	224.0  224.1  224.2		224		224	<u>Manufacture of basic non-ferrows metal and products</u>  <u>Production and preliminary processing of non-ferrows metals</u>  metals and products of the fissionable and fertile metals (EURATOM)  non-ferrows and non-fissile metals and products thereof
03	05	08	230	230.0  230.1	15		23	231	<u>Non-metallic mining quarrying, manufacture of clay and of glass</u>  <u>Minerals other than ores and fuels; peat extraction</u>  mining of building materials and refractory clays



			230.2	232	232	mining of potassium salt and natural phosphates
				233	233	salt extraction
				239	239	extraction of other minerals, peat extraction
					24	<u>Manufacture of non-metallic mineral products</u>
05	241	241.0				<u>Tiles, bricks, ceramics and other non-metallic mineral products</u>
				241	241	manufacture of clay products for constructional purposes
				243	243.4	manufacture of sand-lime brick products
				245	245	working of stone and non-metallic mineral products
				248	248	manufacture of ceramic goods
15	481	481.1		244	244	manufacture of asbestos-articles (exclusive asbestos-cement articles)
05	242	242.0				<u>Cement, lime, plaster and products from these materials</u>
				242	242	manufacture of cement, lime and plaster
				243	243.1	manufacture of asbestos-cement products
					243.2	manufacture of concrete products for constructional purposes

INDUSTRIES							ACTIVITIES		description
IRSEC			NACE - CLIO				N.A.C.E. 1970		
1965 en 1970			1965		1970		classes	groups	
R6	R30	R44	bran- ches	sub- bran- ches	bran- ches	groups			
	16		253	253.3		246		243.3	manufacture of gypsum plaster tiles and of prefabricated components from plastering material
								243.5	manufacture of pumice cement products
								243.6	manufacture of ready-mixed concrete
	05		247	247.0				246	Millstones and other abrasive products
						247		247	<u>Glass and glassware</u> manufacture of glass and glassware

03		09		17		25	<u>Manufacture of chemicals and chemical products</u>
	16		252 252.0		252	252	<u>Petrochemical and carbochemical products</u>
	16		253 253.0		253		<u>Other basic chemical products and chemical products for industry</u>
			253.1			253	other basic chemical products
			253.2		256	256.8	chemical fertilizers
			253.3		255	255	Paints, varnishes and printing inks
					256	256.1-7	chemical products intended primarily for industry
	16		257 257.0				<u>Chemical products intended primarily for households and administrations</u>
					257	257	manufacture of pharmaceutical products
					258	258	manufacture of soap, synthetic detergents, perfume and toilet-preparations
					259	259	manufacture of other chemical products, chiefly for household and office use
	16		254 254.0		260	26	260 <u>Synthetic and man-made materials</u>
			254.1				synthetic rubber
			254.2				synthetic and artificial materials other than synthetic rubber

INDUSTRIES							ACTIVITIES		description
IRSEC			NACE - CLIO				N.A.C.E. 1970		
1965 en 1970			1965		1970				
R6	R30	R44	bran- ches	sub- bran- ches	bran- ches	groups	classes	groups	
03		10			19		31		<u>Metal products except machinery and transport equipment</u>
	19		311	311.0		311		311	<u>Foundry products and articles</u>
	17		312	312.0					<u>Other metal structures (excluding transport machinery and plant)</u>
				312.1					Part of structural steelwork, boilers, tanks
						314		314	manufacture of structural metal products (including integrated assembly and installation)
								315	boilermaking, manufacture of reservoirs, tanks and other sheetmetal containers
				312.2				316.6	metal furniture
				312.3					other articles of metal



					312		312	forging; drop forging, closed dieforging, pressing and stamping
					313		313	secondary transformation, treatment and coating of metals
							316	manufacture of tools and finished metal goods, except electrical equipment and the NACE sub-groups 316.6 and 316.8
							319.1	soldering, welding, smithery, blacksmithery
	20		340	340.2	316		316.5	manufacture of domestic electrical heating appliances and kitchen heating appliances of all kinds
			320	320.3	316		316.8	arms and ammunition
03	20							<u>Manufacture of machinery, electric apparatus, appliance and supplies</u>
		11	320	320.0	21			<u>Agricultural and industrial machinery</u>
				320.1		321	32	321
				320.2				agricultural machinery and tractors (excl.semi-trailers)
						322		322
								machinery for industrial use
								manufacture of machine-tools for working metal and of other tools and equipment for use with machines

INDUSTRIES							ACTIVITIES		
IRSEC			NACE - CLIO				N.A.C.E. 1970		description
1965 en 1970			1965		1970		classes	groups	
R6	R 30	R44	bran- ches	sub- bran- ches	bran- ches	groups			
						323		323	Manufacture of textile machinery and accessories; manufacture of sewing machines
						324		324	Manufacture of machinery for the food, chemical and related industries
						325		325	Manufacture of plant for mines, the iron and steel industry and foundries, civil engineering and the building trade; manufacture of mechanical handling equipment
						326		326	manufacture of transmission equipment for motive power
						327		327	manufacture of other machinery and equipment for use in specific branches of industry
						328		328	manufacture of other machinery and equipment

03	20	12	330	330.0	23	330	33	330	<u>Manufacture of data processing and office machinery</u>
									<u>Miscellaneous manufacturing industries</u>
	22		370	370.0					<u>Precision instruments</u>
				370.1					measuring instruments
				370.2					optical and photographic equipment
							37		instrument engineering
						371		371	manufacture of measuring, checking and precision instruments and apparatus
						372		372	manufacture of medical and surgical equipment and orthopaedic appliances (except orthopaedic footwear)
						373		373	manufacture of optical instruments and photographic equipment
						374		374	manufacture of clocks and watches and parts thereof

INDUSTRIES							ACTIVITIES		description
IRSEC			NACE - CLIO				N.A.C.E. 1970		
1965 en 1970			1965		1970		classes	groups	
R6	R 30	R44	bran- ches	sub- bran- ches	bran- ches	groups			
03	20	13	340	340.0 340.1	25		34		<u>Electric equipment and supplies</u>  capital electrical plant and industrial electrical appliances  341 manufacture of insulated wires and cables  342 manufacture of electrical machinery (comprising electric motors, electricity generators, transformers, switches, switch- gear and other basic electri- cal plant)  343 manufacture of electrical apparatus and appliances for industrial use: manufacture of batteries and accumulators  344 manufacture of telecommunica- tions equipment, electrical and electronic measuring and recording equipment and electro-medical equipment



				340.2					domestic electrical appliance and supplies
						345		345	manufacture of radio and television receiving sets, sound reproducing and recording equipment and of electronic equipment and apparatus (except electronic computers); manufacture of gramophone records and prerecorded magnetic tapes
							346	346	manufacture of domestic type electric appliances
							347	347	manufacture of electric lamps and other electric lighting equipment
								348	assembly and installation of electrical equipment and apparatus (except for work relating to the writing of buildings)
03	21	14	350	350.0	27		35		<u>Manufacture of transport equipment</u>
			350	350.0					<u>Motor-vehicles and engines</u>
				350.1					motor-vehicles and engines for general use
				350.2					special-purpose vehicles, tractors for semi-trailers

INDUSTRIES							ACTIVITIES		
IRSEC			NACE - CLIO				N.A.C.E. 1970		
1965 en 1970			1965		1970		classes	groups	description
R6	R 30	R44	bran- ches	sub- bran- ches	bran- ches	groups			
						351		351	manufacture and assembly of motorvehicles (including road tractors) and manufacture of motor-vehicle engines
						352		352	manufacture of bodies for motorvehicles and of motor-drawn trailers and caravans
						353		353	manufacture of parts and accessoires for motor-vehicles
03		15			29		36		<u>Other Transport Equipment</u>
	21		361	361.0		361		361	<u>Shipbuilding</u>
	20		362	362.0		367		362	<u>Railway rolling stock</u>
	21		363	363.0		363		363	<u>Motor-cycles, bicycles</u>
	20		364	364.0		364		364	<u>Aeronautical engineering</u>
	22		490	490.4		365		365	<u>Transport Equipment N.E.S.</u>

03		16			31				<u>MEAT, meatpreparations and other Slaughtering Products</u>
	06		412	412.0		412	41/42	412	slaughtering, preparing and presenting of meat (except the butchers' trade)
				412.1					slaughtering, meats, meat preparations and preserves
				412.2					hides and skins, fats and slaughterhouse waste
03	06	17	413	413.0	33	413	41/42	413	<u>Milk and dairy products</u>
				413.1					milk
				413.2					dairy products
03		18			35				<u>Other Food Products</u>
	06		411	411.0			41/42	411	<u>Animal and vegetable oils and fats</u>

INDUSTRIES							ACTIVITIES		
IRSEC			NACE - CLIO				N.A.C.E. 1970		
1965 en 1970			1965		1970				description
R6	R30	R44	bran- ches	sub- bran- ches	bran- ches	groups	classes	groups	
	07		414			414		414	<u>Preserved fruit, vegetables and fish</u>
						415		415	production of preserved fruit and vegetables
								415	production of preserves of fish and other sea food for human consumption
	07		416	416.0					<u>Products with a cereal base and starch products</u>
				416.1		416		416	grain milling
						418		418	manufacture of starch and starch products
				416.2		417		417	manufacture of spaghetti, macaroni, etc.
						419		419	bread and flour confectionery

	07		420	420.0		420	420	<u>Sugarmanufacture and refining</u>
	07		421	421.0		421	421	<u>Cocoa, chocolate and sugar- confectionery products</u>
	07		422	422.0		422	422	<u>Animal food products</u>
	07		423	423.0		423	423	<u>Manufacture of other food pro- ducts</u>
03	08	19	424	424.0	37		41/42	<u>Manufacture of Beverages</u>
								<u>Beverages</u>
						424	424	distilling of ethyl alcohol from fermented materials; spirit distilling and compoun- ding
				424.1		425	425	wine and wine-based beverage industry
						426	426	manufacture of cider and fruit wines (including sparkling fruit, wines)
						427	427	brewing and malting
				424.2		428	428	manufacture of softdrinks, including the bottling of natural spa waters



INDUSTRIES							ACTIVITIES		description
IRSEC			NACE - CLIO				N.A.C.E. 1970		
1965 en 1970			1965		1970				
R6	R 30	R44	bran- ches	sub- bran- ches	bran- ches	groups	classes	groups	
03	09	20			39		41/42		<u>Manufacture of tobacco</u>
			429	429.0		429		429	<u>Manufacture of tobacco products</u>
03	10	21			41		43		<u>Manufacture of textiles, clothing, wearing apparal and other made-up textile-goods</u>
	10		431	431.0 431.1		431			<u>Textile fibres and yarns</u>
									prepared textile fibres
								431.1	fellmongery
								431.2	preparation of wool fibres
								433.2	preparation of silk fibres for spinning
								434.1	retting and scutching of flax and hemp

			431.2			textile yarns
					431.3	spinning of woollen yarns
					432.3	spinning of cotton yarns
					432.4	twisting and production of finished thread
					452.3	spinning of silk yarn
					433.4	silk yarn processing
					434.3	spinning of yarns from flax, hemp and ramie
					434.4	doubling and otherwise preparing yarn of flax, hemp and ramie
					435.3	spinning of jute
10	432	432.0		432		<u>Woven and velvet materials</u> <u>carpets and other textiles</u>
					431.5	weaving of wool, (except carpets)
					432.5	weaving of cotton (except carpets)
		432.1			433.5	weaving of silk (except carpets)
					434.5	weaving of linen, hemp and ramie
					435.5	weaving of jute (including jute sacks)

INDUSTRIES							ACTIVITIES		
IPSEC			NACE - CLIO				N.A.C.E. 1970		
1963 en 1970			1965		1970				description
R6	R 30	R44	bran- ches	sub- bran- ches	bran- ches	groups	classes	groups	
						439		437	textile finishing
						438		438	Manufacture of carpets, linoleum and other floor coverings
				432.2		439		439	miscellaneous textile indus- tries
						455	45	455	household textiles
	10		436	436.0		436		436	<u>Knitted goods and materials</u>
	10		453	453.0			45		<u>Clothing and fur goods</u>
						453			Ready made clothes and clothing accessories
								453.1	specialized manufacture of clothing from bought- in knitted or croched fabric
								453.2	manufacture of women's, girls' and infants' underwear
								453.3	manufacture of men's and boys' underwear

								453.4	manufacture of special outer garments
								453.5	manufacture of underwear, corsets, shirts, etc.
								453.6	manufacture of hats and other headgear
	22		490	490.5				453.7	clothing accessories
								453.8	other activities connected with the clothing industry
						456		454	bespoke tailoring, dressmaking and hatmaking
								456	manufacture of furs and of fursgoods
03	11	22			43		44/45		<u>Manufacture of leather, leathergoods and shoes</u>
	11		441	441.0		441		441	<u>Tanning and dressing of leather</u>
	11		442	442.0		442		442	<u>Leather-goods other than footwear</u>
	11		451	451.0		451	45		<u>Footwear</u>
								451	manufacture of mass-produced footwear (other than of rubber and plastics)
								452	manufacture of hand-made footwear (inclusive orthopaedic footwear)

INDUSTRIES							ACTIVITIES		
IRSEC			NACE - CLIO				N.A.C.E. 1970		description
1965 en 1970			1965		1970		classes	groups	
R6	R 30	R44	bran- ches	sub- bran- ches	bran- ches	groups			
03	12	23	461	461.0	45		46		<u>Timber and wooden furniture industries</u>
				461.1		461		461	<u>Sawn wood, semi-finished products and simple wooden articles</u>
						462		462	sawing and processing of wood
						463		463	manufacture of semi-finished wooden products
						464		464	manufacture of carpentry and of timberwork, joinery components and parquet flooring
				461.2		465		465	production of wooden containers
						466		466	other wood manufactures (except furniture)
									manufacture of articles of straw, cork, basket work and cane; brush ware



12		467	467.0		467			<u>Manufacture of wooden furniture;</u> <u>mattresses</u>
			467.1			467		furniture of all materials other than metal
			467.2			467.8		mattresses
13	24			47		47		<u>Manufacture of paper and paper</u> <u>products; printing and</u> <u>publishing</u>
		471	471.0		471	471		<u>Manufacture of pulp, paper and</u> <u>board</u>
			471.1					papermaking pulps
			471.2			471.3		paper and board
14		472	472.0		472	472		<u>Products of paper and board</u>  <u>printing, publishing and</u> <u>allied industries</u>
		473	473.0					<u>Products of the printing,</u> <u>press and publishing trade</u>
					473	473		printing and allied industries
					474	474		publishing

INDUSTRIES							ACTIVITIES		
IRSEC			NACE - CLIO				N.A.C.E. 1970		description
1965 en 1970			1965		1970		classes	groups	
R6	R 30	R44	bran- ches	sub- bran- ches	bran- ches	groups			
03	15	25			49		48		<u>Rubber and plastic products</u>
									<u>Manufacture of rubber products</u>
				481	481.0				<u>Rubber products</u>
							481	481	rubber products
	16						482	482	retreading and repairing of tyres
				483	483.0				<u>Plastic products</u>
							483	483	processing of plastics
03	22	26	490	490.0	51		49		<u>Products of miscellaneous industries</u>
				490.1		491		491	juwellery
				490.2		492		492	musical instruments
				490.3		494		494	games, toys and sport goods
				490.4		493		493	photographic and cinemato- graphic products
						495		495	miscellaneous products N.E.S.

04	23	27			53	50	<u>Construction</u>
			510	510.0			<u>Construction, installation and fitting up of buildings</u>
						500	general building and civil engineering work (without any particular specialization) and demolition work
						501	construction of flats, office-blocks, hospitals and other buildings, both residential and non-residential
						503	installation (fitting and fixtures)
						504	building completion work
					505		construction of dwellings
					506		non-residential buildings
					509		demolition of buildings
04	23		502	502.0	507	502	<u>Civil engineering: construction of roads, bridges, railways, etc.</u>

INDUSTRIES							ACTIVITIES		description
IRSEC			NACE - CLIO				N.A.C.E. 1970		
1965 en 1970			1965		1970		classes	groups	
R6	R30	R44	bran- ches	sub- bran- ches	bran- ches	groups			
05	22	28	620	620.0	55		62		<u>Recovery and repair services</u>
						620		621	wholesale dealing in scrap iron, scrap steel and non-ferrous scrap metals
								622	wholesale dealing in other scrap and waste materials
	21		671	671.0		671	67	671	<u>Repairs to motor-vechicles and engines, motor-cycles and bicycles</u>
								672	Repair of boots, shoes and other articles of leather
						672		673	Repair of electrical household goods
	22		672					674	Repair of watches, clocks and
								675	Repairs not elsewhere specified

05		29			57				<u>Wholesale and retail trade</u>
	26		640	640.0					<u>Commerce</u>
						610	61		wholesale distribution (except dealing in scrap and waste materials)
						630	63		agents
						640	64/65		retail distribution
05	27	30	660	660.0	59		66		<u>Lodging and catering services</u>
								661	restaurants, snack bars, cafés and other eating places (not providing overnight accommodation)
								662	public houses and similar establishments supplying drinks for consumption on the premises without entertainment (and not providing overnight accommodation)
						660		663	nightclubs, dance halls and other establishments supplying drinks for consumption on the premises in conjunction with entertainment.



INDUSTRIES							ACTIVITIES		
IRSEC			NACE - CLIO				N.A.C.E. 1970		description
1965 en 1970			1965		1970		classes	groups	
R6	R 30	R44	bran- ches	sub- bran- ches	bran- ches	groups			
								664	Canteens and messes
								665	hotel trade
								666	sleeping-car and dining-car
								667	other provision of lodging
05	27	31			61				<u>Inland Transport Services</u>
			710	710.0		710	71	710	<u>Rail Transport</u>
			720	720.0			72		<u>Other land transport</u>
						721		721	city underground, surface and elevated railway; tramways, regular bus- and motor-coach services
				720.1				722	road passenger-transport, except regular bus- and motor- coach services
						723		723	road haulage
				720.2					

					724		724	conveyance via pipeline (oil and gas)
					725		725	land transport not elsewhere specified
		730	730.0		730	73	730	<u>Inland waterway transport</u>
05	27	32		63				<u>Maritime and Air Transport</u>
		740	740.0		741	74	741	Sea Transport
					742		742	Coastal Shipping
05	27	750	750.0		750	75	750	Air Transport
		33	760	760.0	65	76		<u>Supporting services to transport, warehouses and storage services</u>
					761		761	supporting services to land transport
					762		762	supporting services to inland water transport (operation and unkeep of inland waterways, river ports and other inland water transport facilities)

INDUSTRIES							ACTIVITIES		description
IRSEC			NACE - CLIO				N.A.C.E. 1970		
1965 en 1970			1965		1970		classes	groups	
R6	R 30	R44	bran- ches	sub- bran- ches	bran- ches	groups			
						763		763	supporting services to sea transport and coastal shipping (sea ports and other sea transport facilities)
						764		764	supporting services to air transport (airports and air-fields)
						771	77	771	travel agents
						772		772	freight brokers and other agents faciliating the transport of goods
						773		773	storage and warehousing including bonded warehousing
05	27	34	790	790.0	67	790	79	790	<u>Communication and other services</u>

05	28	35			69			<u>Bank and insurance and other financial institutions</u>
			810	810.0			81	<u>Financial services</u>
					811		811	central banking authorities
					812		812	other monetary institutions
					813		813	other credit institutions
			820	820.1			82	<u>Insurance, except for compulsory social insurance</u>
							821	units engaged in several types of insurance, except for compulsory social insurance
					820		822	units engaged in life assurance, except for compulsory social insurance
							823	units engaged in health, casualty, injury and accident insurance, except for compulsory social insurance
05		36			71			<u>Business Services Provided to Entrerries</u>
	27		960C	960.C				<u>Commercial services not otherwise specified</u>
						830	83	activities auxiliary to banking and finance and insurance; real estate transactions (except letting of real estate by the owner), business services.

INDUSTRIES							ACTIVITIES		description
IRSEC			NACE - CLIO				N.A.C.E. 1970		
1965 en 1970			1965		1970		classes	groups	
R6	R 30	R44	bran- ches	sub- bran- ches	bran- ches	groups			
	27		840	840.0			84		<u>renting, leasing and hiring of movables</u>
								841	renting, leasing and hiring of agricultural machinery and equipment (without permanent staff)
								842	renting, leasing and hiring of construction machinery and equipment (without permanent staff)
						840		843	renting, leasing and hiring of bookkeeping and office machines, electronic data processing equipment and cash registers (without permanent staff)
								844	car renting without driver
								845	renting, leasing and hiring of other means of transport without driver
								846	hiring of consumer goods
								847	renting, leasing and hiring of other movables (without permanent staff)



05	29	37			73				<u>Hiring and letting fixed assets</u>
			850	850.0			85	850	<u>letting of real estate by the owner</u>
05		38			75				<u>Market Service of Education and research</u>
	27		930C	930.C		93C	93C		<u>Education: market services</u>
	27		940C	940.C		94C	94C		<u>Research and development: market services</u>
05	27	39	950C	950.C	77	95C	95C		<u>Medical and other health services: market services</u>

INDUSTRIES							ACTIVITIES		description
IRSEC			NACE - CLIO				N.A.C.E. 1970		
1965 en 1970			1965		1970				
R6	R 30	R44	bran- ches	sub- bran- ches	bran- ches	groups			
05	27	40	960C	960C	79				<u>Recreational, cultural, personal and other market services N.E.S.</u>
						92C	92C		Cleaning and sanitary services and administration of cemete- ries: market services
						96C	96C		other services provided to the general public: market services
						97C	97C		recreational services and other cultural services: market services
						981	98	981	laundries, dyers and cleaners and similar services
						982		982	Hairdressing and beauty parlours
						984		984	Personal services n.e.s.

06	30	41	960A	960A	81	91	91A	<u>General Public</u>
								<u>Public administration, national defence and compulsory social security (non-market services of general government)</u>
						92A	92A	<u>Sanitary services and administration of cemeteries: non-market services of general government</u>
						96A	96A	<u>Other services provided to the general public: non-market services of general government</u>
06	30	42	930A	930A	85	97A	97A	<u>Recreational services and other cultural services: non-market services of general government</u>
								<u>Government and private non-profit institutions educational and research services</u>
						93A	93A	<u>Education: non-market services of general government</u>
	27		930B	930B		93B	93B	<u>Education: non-market services of private non-profit institutions</u>

INDUSTRIES							ACTIVITIES		description
IRSEC			NACE - CLIO				N.A.C.E. 1970		
1965 en 1970			1965		1970		classes	groups	
R6	R30	R44	bran- ches	sub- bran- ches	bran- ches	groups			
06	30		940A	940A		94A	94A		<u>Research and development: non-market services of general government</u>
	27		940B	940B		44B	94B		<u>Research and development: non-market services of private non-profit institutions</u>
		43			89				<u>Non market services of health provided by government and P.N.P. institutions</u>
	30		950A	950A			95A		<u>Medical and other health services; veterinary services: non-market services of general government</u>
	27		950B	950B			95B		<u>Medical and other health services: non-market services of private non-profit institutions</u>

06		44		93			<u>Domestic and other non market services not elsewhere specified</u>
	27		960B	960B			<u>Services of private adminis- trations, not otherwise specified</u>
					96B		other services provided to the general public: non-market services of private non-profit institutions
					97B		recreational services and other cultural services: non- market services of private non-profit institutions
	27		990D	990D	99	990	<u>Domestic services</u>



APPENDIX II. (a)

Sub-branch allocation of C.S.T.-commodity items domiciling in more than one sub-branch actually.

Sub-branch NACE-CLIO 1965	plus/ minus	Commodity items C.S.T.	Sub-branch NACE-CLIO 1965	Sub-branch NACE-CLIO 1965	plus/ minus	Commodity items C.S.T.	Sub-branch NACE-CLIO 1965
0101	+	262.59	4311	1400	+	341.10	1300
		291.96	4672				1620
		431.42	2533			321.40	1101
	-	081.19	4140		-	332.61	2533
		031.30	0300			332.62	2533
0102	+					512.12	2520
		054.81	0104	1620	-	341.10	1400
		054.82	0104				1300
		221.80	0104				
		421.50	4110	2210	+	671.40	2242
		431.43	2533			276.69	2224
	-	292.20	2533		-		2301
		051.72	4140				
		054.89	4140				

		081.12	4220
		292.20	2533
0103	+	112.12	4230 4241
0104	+	051.71	4140
		071.10	4230
		264.00	4311
	-	054.81	0102
		054.82	0102
		221.80	0102
0105	-	241.10	4611
		244.01	4611
0300	+	031.30	0101
	-	291.99	4122
1101	+	321.40	1400
1300	-	274.10	2302
			2531
		341.10	1400
			1620

2221	+	672.51	2224
		672.52	2224
		672.53	2224
2222	+	673.21	2224
		673.22	2224
		673.23	2224
		673.41	2224
		673.51	2224
		676.10	2224
			6200
	-	676.20	3121
2223	+	674.21	2224
		674.22	2224
		674.23	2224
		674.31	2224
		674.32	2224
		674.33	2224
		675.01	2224
	-	675.02	2224
		675.03	2224

Sub-branch NACE-CLIO 1965	plus/ minus	Commodity items C.S.T.	Sub-branch NACE-CLIO 1965	Sub-branch NACE-CLIO 1965	plus/ minus	Commodity items C.S.T.	Sub-branch NACE-CLIO 1965
2224	+	675.02	2223	2410	+	723.21	2470
		675.03	2223				3401
		276.69	2210				4810
			2301				4830
	-	672.51	2221		-	723.22	2470
		672.52	2221				4830
		672.53	2221	2420	+	273.21	2301
		673.21	2222	2470	-	533.31	2533
		673.22	2222			723.21	2410
		673.23	2222				3401
		673.41	2222				4810
		673.51	2222				4830
		673.21	2223			723.22	2410
		674.22	2223				4830
		674.23	2223			861.71	3701
		674.31	2223	2520	+	512.12	1400
		674.32	2223		-	554.20	2570
		674.33	2223	2531	+	514.25	2302
		674.81	2223			515.30	2241
		675.01	2223				

		676.10	2222		-	515.10	2241
		.	6200			599.51	4161
2225	+	693.11	3123			274.10	1300
2241	+	515.10	2531				2302
		711.70	3202	2533	+	332.61	1400
	-	515.30	2531			332.62	1400
2242	-	284.04	6200			533.31	2470
		284.05	6200			599.71	2570
		671.40	2210			663.11	2301
2301	+	663.63	2410			663.12	2301
	-	273.21	2420		-	292.20	0102
		276.69	2210			099.06	4241
			2224			431.42	0101
		663.11	2533			431.43	0102
		663.12	2533			581.99	2542
2302	+	274.10	1300			599.54	4230
			2531			599.53	4132
	-	514.25	2531				

Sub-branch NACE-CLIO 1965	plus/ minus	Commodity items C.S.T.	Sub-branch NACE-CLIO 1965	Sub-branch NACE-CLIO 1965	plus/ minus	Commodity items C.S.T.	Sub-branch NACE-CLIO 1965
2541	+	231.20	4810	3402	+	725.02	3123
2542	+	581.10	4542		-	719.62	3202
			4830	3501	-	711.50	3202
		581.20	4830	3502	+	733.33	3201
		581.32	4830	3701	+	861.71	2470
		581.99	2533			864.26	4671
2570	+	554.20	2520	4110	+	411.34	4311
	-	599.71	2533		-	421.50	0102
3110	-	678.50	3123	4121	+	011.60	4122
		697.21	3123			013.80	4140
		719.99	3202	4122	+	211.70	4311
		698.91	3123			291.99	0300
		812.10	3123		-	011.60	4121
		812.30	3123	4131	-	024.00	4132
3121	+	676.20	2222	4132	+	024.00	4131
		692.22	3123			599.53	2533
3123	-	821.01	4671		-	061.90	4200
		821.09	4671			111.02	4242
3123	+	678.50	3110				



	-	697.21	3110	4140	+	051.72	0102
		698.91	3110			054.89	0102
		812.10	3110			081.19	0101
		812.30	3110		-	013.80	4121
		719.19	3202			051.71	0104
		692.22	3121			062.02	4210
		693.11	2225				
		725.02	3402	4161	+	046.01	4230
						081.93	4200
3201	-	733.33	3502			599.51	2531
3202	+	711.50	3501	4200	+	061.90	4132
		719.19	3123		-	081.93	4161
		719.62	3402	4210	+	062.02	4140
		719.99	3110				
	-	711.70	2241	4220	+	081.12	0102
3401	+	724.99	4671				
	-	723.21	2410				
			2470				
			4810				
			4830				

Sub-branch NACE-CLIO 1965	plus/ minus	Commodity items C.S.T.	Sub-branch NACE-CLIO 1965	Sub-branch NACE-CLIO 1965	plus/ minus	Commodity items C.S.T.	Sub-branch NACE-CLIO 1965
4230	+	599.54	2533	4611	-	581.10	2542
		071.10	0104				4830
		046.01	4161			241.10	0105
		111.01	4242			244.01	0105
		112.12	0103	4612	+	632.73	4671
			4241				
		931.02	4904	4671	+	821.01	3122
4241	-	931.03	4904			821.09	3122
						632.73	4612
						724.99	3401
4242	+	099.06	2533			864.26	3701
		112.12	0103	4672	-	291.96	0101
			4230				
4311	-	111.01	4230	4712	+	251.10	6200
		111.02	4132				
		263.30	4321			231.20	2541
		265.20	0102			723.21	2410
		211.70	4122				2470
		262.59	0101				3401
		264.00	0104				4830

		411.34	4110	4830	+	723.22	2410
4312	+	655.61	4322		-	581.10	2470
4321	+	656.91	4322				2542
	-	263.30	4311			581.20	4542
4322	-	655.61	4312				2542
		656.91	4321			581.32	2410
4360	-	841.00	4530			723.21	2470
4420	+	841.30	4530				3401
	-	842.01	4530				4810
4530	+	841.00	4360	4904	+	931.02	4230
		842.01	4420			931.03	4230
	-	841.30	4420	6200	+	284.04	2242
						284.05	2242
					-	251.10	4712
						676.10	2222
							2224

# APPENDIX III

Reference of corresponding codes of the 1965 commodity producing sub-branches and of the C.S.T.-commodities.

Sub-branches NACE-CLIO 1965	Commodity items C.S.T.
0101	001.10 - 001.20 - 001.30 - 001.40 - 001.50 - 001.90 - 011.40 - 011.81 - 011.89 - 025.01 - 061.60 - 212.00 - 261.10 - 262.10 - 262.30 - 262.59 - 291.96 - 431.42 - 941.00
0102	041.00 - 042.10 - 043.00 - 044.00 - 045.10 - 045.20 - 045.90 - 051.11 - 051.12 - 051.20 - 051.22 - 051.40 - 051.50 - 051.91 - 051.92 - 051.93 - 051.94 - 051.99 - 052.02 - 052.03 - 054.10 - 054.20 - 054.40 - 054.50 - 052.81 - 052.82 - 052.83 - 052.84 - 075.25 - 075.29 - 081.11 - 121.00 - 221.50 - 221.70 - 221.80 - 265.11 - 292.10 - 292.20 - 292.30 - 292.40 - 292.50 - 292.61 - 292.69 - 292.71 - 292.72 - 292.92 - 292.93 - 292.99 - 421.50 - 431.43
0103	112.11 - 112.12 - 081.94
0104	051.30 - 051.71 - 051.95 - 052.01 - 071.10 - 072.10 - 221.10 - 221.20 - 221.30 - 221.40 - 221.60 - 263.10 - 264.00 - 265.30 - 265.40 - 265.50 - 265.80 - 291.13 - 292.94
0105	241.20 - 242.10 - 242.21 - 242.22 - 242.31 - 242.32 - 242.40 - 242.90
0300	031.10 - 031.20 - 031.30 - 291.14 - 291.15 - 291.94 - 291.97 - 291.98
1101	321.40 - 321.61

Sub-branches NACE-CLIO 1965	Commodity items C.S.T.
1102	321.50 - 321.62 - 321.83 - 321.84
1200	321.81 - 321.82 - 341.20 - 513.28 - 521.10 - 521.30
1300	331.01
1400	332.10 - 332.20 - 332.30 - 332.40 - 332.51 - 332.91 - 332.94 - 332.95 - 332.96 - 341.10
1610	351.00
1620	
2110	281.30
2120	283.11 - 283.30 - 283.40 - 283.50 - 283.60 - 283.70 - 283.91 - 283.92 - 283.93 - 283.99 - 285.01 - 286.00
2210	276.68 - 671.10 - 671.20 - 671.40 -
2221	561.21 - 671.33 - 672.10 - 672.31 - 672.32 - 672.33 - 672.51 - 672.52 - 672.53
2222	673.11 - 673.12 - 673.13 - 673.21 - 673.22 - 673.23 - 673.41 - 673.51 - 676.10
2223	672.71 - 672.72 - 672.73 - 674.11 - 674.12 - 674.13 - 674.14 - 674.21 - 674.22 - 674.23 - 674.31 - 674.32 - 674.33 - 674.70 - 674.81 - 674.82 - 674.83 - 675.01



Sub-branches NACL-CLIO 1965	Commodity items C.S.T.
2224	276.69 - 671.31 - 671.32 - 673.53 - 675.02 - 675.03
2225	677.01 - 677.02 - 677.03 - 693.11 - 693.20 - 693.31
2226	672.90 - 678.20 - 678.30
2241	515.10 - 688.00 - 711.70
2242	283.12 - 283.22 - 284.01 - 284.08 - 285.02 - 513.65 - 671.50 - 681.11 - 681.12 - 681.21 - 681.22 - 682.11 - 682.12 - 682.13 - 682.21 - 682.22 - 682.23 - 682.24 - 682.25 - 683.10 - 683.21 - 683.22 - 683.23 - 683.24 - 684.10 - 684.21 - 684.22 - 684.23 - 684.24 - 684.25 - 685.10 - 685.21 - 685.22 - 685.23 - 685.24 - 686.10 - 686.21 - 686.22 - 686.23 - 687.10 - 687.21 - 687.22 - 687.23 - 687.24 - 689.31 - 689.32 - 689.33 - 689.41 - 689.42 - 689.43 - 689.50 - 693.12 - 693.13 - 693.32 - 693.33 - 990.21 - 990.22 - 990.30
2301	273.11 - 273.12 - 273.13 - 273.22 - 273.30 - 273.40 - 275.23 - 276.21 - 276.51 - 276.91 - 276.92 - 661.31 - 661.32 - 661.33 - 663.63
2302	271.10 - 271.20 - 271.30 - 271.40 - 274.10 - 274.20 - 275.22 - 276.10 - 276.22 - 276.23 - 276.24 - 276.30 - 276.40 - 276.52 - 276.53 - 276.54 - 276.93 - 276.94 - 276.95 - 276.96 - 276.96 - 276.99 - 321.70

Sub-branches NACE-CLIO 1965	Commodity items C.S.T.
2410	662.31 - 662.32 - 662.41 - 662.42 - 662.43 - 662.44 - 662.45 - 663.40 - 663.50 - 663.70 - 663.91 - 663.92 - 666.40 - 666.50 - 666.60 - 723.21 - 812.20
2420	273.21 - 661.10 - 661.20 - 661.81 - 661.82 - 661.83 - 663.61 - 663.62
2470	651.80 - 653.80 - 664.11 - 664.12 - 664.13 - 664.20 - 664.30 - 664.40 - 664.50 - 664.60 - 664.70 - 664.80 - 664.91 - 664.92 - 664.93 - 664.94 - 665.11 - 665.12 - 665.20 - 665.81 - 665.82 - 665.89 - 812.41 - 899.97
2520	332.92 - 332.93 - 512.11 - 512.12 - 512.13 - 512.14 - 512.21 - 512.22 - 512.27 - 512.28 - 512.31 - 512.32 - 512.33 - 512.41 - 512.42 - 512.52 - 512.61 - 512.62 - 512.63 - 512.64 - 512.69 - 512.71 - 512.72 - 512.73 - 512.74 - 512.75 - 512.76 - 512.77 - 512.78 - 512.79 - 512.87 - 512.00 - 513.13 - 513.27 - 513.61 - 521.40
2531	276.62 - 281.40 - 292.91 - 431.10 - 512.23 - 512.24 - 512.26 - 512.43 - 512.51 - 512.53 - 512.81 - 512.82 - 512.83 - 512.84 - 512.85 - 512.99 - 513.11 - 513.12 - 513.21 - 513.22 - 513.23 - 513.24 - 513.25 - 513.26 - 513.31 - 513.32 - 513.33 - 513.34 - 513.35 - 513.36 - 513.37 - 513.39 - 513.41 - 513.42 - 513.51 - 513.52 - 513.53 - 513.54 - 513.55 - 513.56 - 513.62 - 513.63 - 513.64 - 513.66 - 513.67 - 513.68 - 513.69 - 514.11 - 514.12 - 514.13 - 514.14 - 514.15 - 514.15 - 514.16 - 514.21 - 514.22 - 514.23 - 514.24 - 514.25 - 514.26 - 514.27 - 514.28 - 514.29 - 514.31 - 514.32 - 514.33 - 514.34 - 514.35 - 514.36 - 514.37 - 514.91 - 514.92 - 514.93 - 514.94 - 514.95 - 514.96 - 514.99 - 514.00 - 515.20 - 515.30 - 599.72

Sub-branches NACE-CLIO 1965	Commodity items C.S.T.
2532	561.10 - 561.29 - 561.31 - 561.32 - 561.90
2533	332.52 - 332.61 - 332.62 - 431.31 - 512.25 - 512.86 - 512.91 - 512.92 - 531.01 - 531.02 - 532.10 - 532.30 - 532.40 - 532.50 - 533.10 - 533.20 - 533.31 - 533.32 - 533.33 - 533.34 - 533.35 - 541.10 - 541.30 - 541.50 - 541.61 - 551.10 - 551.21 - 551.22 - 551.23 - 551.24 - 571.11 - 571.12 - 571.21 - 571.22 - 571.30 - 599.20 - 599.55 - 599.56 - 599.59 - 599.61 - 599.62 - 599.63 - 599.64 - 599.65 - 599.66 - 599.71 - 599.73 - 599.74 - 599.75 - 599.76 - 599.77 - 599.78 - 599.92 - 599.93 - 599.94 - 599.95 - 599.97 - 599.98 - 662.33 - 663.11 - 663.12 - 663.20 - 667.40 - 899.32 - 899.33
2541	231.10 - 231.20
2542	266.21 - 266.22 - 266.23 - 266.31 - 266.32 - 266.33 - 266.40 - 581.10 - 581.20 - 581.32 - 581.92 - 581.99 - 651.61 - 651.62 - 651.63 - 651.71 - 651.72 - 651.73
2570	541.62 - 541.63 - 541.70 - 541.91 - 541.99 - 541.00 - 551.00 - 553.00 - 554.00 - 554.10 - 554.20 - 554.30 - 599.91 - 642.92 - 862.00 - 862.30 - 862.41 - 862.42 - 862.43 - 895.23 - 895.91 - 895.94 - 895.95 - 899.31
3110	678.10 - 679.10
3121	676.20 - 678.40 - 691.10 - 691.20 - 691.30 - 692.11 - 692.12 - 692.13 - 692.21 - 692.22 - 692.31 - 692.32 - 711.10 - 711.20
3122	821.02

Sub-branches NACE-CT.10 1965	Commodity items C.S.T.
3123	678.50 - 679.20 - 679.30 - 682.26 - 684.26 - 693.41 - 693.42 - 693.43 - 694.11 - 694.12 - 694.21 - 694.22 - 695.10 - 695.21 - 695.22 - 695.23 - 695.24 - 695.25 - 695.26 - 695.00 - 696.01 - 696.02 - 696.03 - 696.04 - 696.05 - 696.06 - 696.07 - 696.00 - 697.11 - 697.12 - 697.21 - 697.22 - 697.23 - 697.91 - 697.92 - 697.93 - 698.11 - 698.12 - 698.20 - 698.30 - 698.40 - 698.51 - 698.52 - 698.53 - 698.61 - 698.62 - 698.81 - 698.82 - 698.83 - 698.84 - 698.85 - 698.86 - 698.87 - 698.91 - 698.92 - 698.93 - 698.94 - 698.95 - 698.96 - 698.97 - 698.98 - 698.00 - 719.41 - 719.42 - 812.10 - 812.30 - 812.42 - 812.43 - 895.11 - 895.12 - 951.04
3201	712.10 - 712.20 - 712.39 - 712.50 - 712.91 - 712.99 -
3202	711.31 - 711.32 - 711.50 - 711.60 - 711.81 - 711.89 - 712.31 - 715.10 - 715.21 - 715.22 - 715.23 - 717.11 - 717.12 - 717.13 - 717.14 - 717.15 - 717.20 - 717.30 - 718.11 - 718.12 - 718.21 - 718.22 - 718.29 - 718.31 - 718.39 - 718.41 - 718.42 - 718.51 - 718.52 - 719.11 - 719.12 - 719.13 - 719.14 - 719.15 - 719.19 - 719.21 - 719.22 - 719.23 - 719.31 - 719.32 - 719.43 - 719.51 - 719.52 - 719.53 - 719.54 - 719.61 - 719.62 - 719.64 - 719.65 - 719.66 - 719.70 - 719.80 - 719.91 - 719.92 - 719.93 - 719.94 - 719.99 - 719.00
3203	571.40 - 894.31 - 894.32 - 894.33 - 951.01 - 951.02 - 951.03 - 951.05 - 951.06 - 951.00*)
3300	714.10 - 714.21 - 714.22 - 714.30 - 714.96 - 714.97 - 714.98 - 719.99

\*) pas extra uitgesplitst



Sub-branches NACE-CLIO 1965	Commodity items C.S.T.
3401	722.10 - 722.20 - 723.10 - 723.23 - 724.91 - 724.99 - 726.10 - 726.20 - 729.11 - 729.12 - 729.20 - 729.41 - 729.42 - 729.60 - 729.70 - 729.91 - 729.92 - 729.93 - 729.94 - 729.95 - 729.96 - 729.98 - 729.99
3402	724.10 - 724.20 - 724.92 - 725.01 - 725.02 - 725.03 - 725.04 - 725.05 - 729.30 - 891.11 - 891.12 - 891.20 - 891.00
3501	732.10 - 732.20 - 732.30 - 732.60 - 732.70 - 732.81 - 732.89
3502	732.40 - 732.50 - 733.31 - 733.32 - 733.33
3610	735.10 - 735.30 - 735.80 - 735.91 - 735.92 - 735.93
3620	731.10 - 731.20 - 731.30 - 731.40 - 731.50 - 731.61 - 731.62 - 731.63 - 731.70
3630	732.91 - 732.92 - 733.11 - 733.12 - 733.40
3640	711.41 - 711.42 - 734.10 - 734.91 - 734.92 - 899.99
3701	719.63 - 729.51 - 729.52 - 861.71 - 861.72 - 861.81 - 861.82 - 861.91 - 861.92 - 861.93 - 861.94 - 861.95 - 861.96 - 861.97 - 861.98 - 861.99 - 861.00 - 864.11 - 864.12 - 864.13 - 864.14 - 864.21 - 864.22 - 864.23 864.24 - 864.25 - 864.26 - 864.29 - 864.00 - 899.61 - 899.62
3702	861.11 - 861.12 - 861.21 - 861.22 - 861.31 - 861.32 - 861.33 - 861.34 - 861.39 - 861.40 - 861.51 - 861.52 - 861.61 - 861.69



Sub-branches NACE-CLIO 1965	Commodity items C.S.T.
4110	081.30 - 091.40 - 411.10 - 411.33 - 411.35 - 411.39 - 421.20 - 421.30 - 421.40 - 421.60 - 421.70 - 422.10 - 422.20 - 422.30 - 422.40 - 422.50 - 422.90 - 431.20 - 431.32 - 431.41
4121	011.10 - 011.20 - 011.30 - 011.50 - 011.60 - 012.10 - 012.90 - 013.30 - 013.40 - 013.80
4122	091.30 - 211.10 - 211.20 - 211.40 - 211.60 - 211.70 - 211.90 - 262.51 - 291.11 - 291.12 - 291.92 - 291.93 - 291.95 - 291.99 - 411.31 - 411.32
4131	022.10 - 022.21 - 022.22 - 022.30
4132	023.00 - 024.00 - 599.53
4140	032.01 - 032.02 - 051.72 - 052.09 - 053.20 - 053.31 - 053.32 - 053.50 - 053.61 - 053.62 - 053.63 - 053.64 - 053.90 - 054.61 - 054.62 - 054.89 - 055.10 - 055.51 055.52 - 081.19
4161	042.20 - 046.01 - 046.02 - 047.01 - 047.02 - 048.11 - 081.20 - 081.93 - 559.51 - 599.52 - 599.67
4162	048.12 - 048.30 - 048.41 - 048.42 - 048.82 - 048.83
4200	061.10 - 061.20 - 061.50 - 061.90
4210	062.01 - 062.02 - 072.20 - 072.31 - 072.32 - 073.00 - 081.92 -
4220	081.12 - 081.40 - 081.99

Sub-branches NACE-CLIO 1965	Commodity items C.S.T.
4230	025.02 - 048.81 - 055.41 - 055.42 - 055.43 - 055.44 - 055.45 - 071.30 - 074.10 - 074.20 - 075.10 - 075.21 - 075.22 - 075.23 - 075.24 - 081.91 - 099.01 - 099.02 - 099.03 - 099.04 - 099.05 - 099.07 - 099.09 - 221.90 - 599.54
4241	048.20 - 099.06 - 112.13 - 112.20 - 112.30 - 112.40
4242	111.01 - 111.02
4290	122.10 - 122.20 - 122.30
4311	261.20 - 261.30 - 262.20 - 262.60 - 262.70 - 262.80 - 262.90 - 263.30 - 263.40 - 265.12 - 265.13 - 265.20
4312	651.11 - 651.12 - 651.13 - 651.14 - 651.15 - 651.21 - 651.22 - 651.23 - 651.24 - 651.25 - 651.30 - 651.41 - 651.42 - 651.51 - 651.52 - 651.53 - 651.64 - 651.65 - 651.74 - 651.75 - 651.91 - 651.92 - 651.93 - 655.61
4321	652.11 - 652.12 - 652.13 - 652.21 - 652.22 - 652.23 - 652.29 - 652.00 - 653.11 - 653.12 - 653.13 - 653.21 - 653.22 - 653.31 - 653.32 - 653.40 - 653.51 - 653.52 - 653.53 - 652.61 - 653.62 - 653.63 - 653.91 - 653.92 - 653.93 - 653.94 - 653.95 - 653.96 - 653.00 - 654.01 - 654.02 - 656.10 - 656.91
4322	654.03 - 654.04 - 654.05 - 654.06 - 654.00 - 655.10 - 655.41 - 655.42 - 655.43 - 655.44 - 655.46 - 655.50 - 655.62 - 655.63 - 655.81 - 655.82 - 655.83 - 655.91 - 655.92 - 656.20 - 656.61 - 656.62 - 656.69 - 656.92 - 657.70 - 657.42 - 657.51 - 657.52 - 657.60 - 899.98

Sub-branches NAF-C.T.O. 1965	Commodity items C.S.T.
4360	653.70 - 841.41 - 841.42 - 841.43 - 841.44 - 841.45
4410	211.80 - 611.20 - 611.30 - 611.40 - 611.91 - 611.92 - 611.93 - 611.94 - 611.95 - 611.99 - 611.00 - 613.00
4420	612.10 - 612.20 - 612.90 - 831.00 - 841.30 - 842.00
4510	612.30 - 851.02 - 851.04 - 851.05 - 851.00
4530	655.71 - 655.72 - 655.00 - 841.11 - 841.12 - 841.13 - 841.14 - 841.21 - 841.22 - 841.23 - 841.24 - 841.25 - 841.26 - 841.29 - 841.51 - 841.52 - 841.53 - 841.54 - 841.59 - 841.00 - 842.01 - 842.02
4611	241.10 - 243.10 - 243.21 - 243.31 - 244.01 - 244.02 - 631.10 - 631.21 - 631.22 - 631.41 - 631.42 - 631.81 - 631.82 - 631.83 - 631.84 - 631.85 - 631.86 - 631.87 - 633.01 - 633.02 - 641.60
4612	243.22 - 243.32 - 632.10 - 632.20 - 632.40 - 632.71 - 632.72 - 632.73 - 632.81 - 632.82 - 632.89 - 851.03
4670	
4671	821.01 - 821.09
4672	821.03
4711	251.20 - 251.50 - 251.60 - 251.71 - 251.72 - 251.81 - 251.82 - 251.90*)
4712	251.10 - 641.10 - 641.21 - 641.30 - 641.40 - 641.50 - 641.70 - 651.91 - 651.94

\*) na '66 ondergebracht in 251.20

Sub-branches NACE-CTIO 1965	Commodity items C.S.T.
4720	641.22 - 641.92 - 641.93 - 641.94 - 641.95 - 641.96 - 641.97 - 642.11 - 642.12 - 642.20 - 642.30 - 642.91 - 642.93 - 642.93 - 642.94 - 642.99 - 657.41 - 892.91
4730	892.11 - 892.12 - 892.13 - 892.20 - 892.30 - 892.41 - 892.42 - 892.92 - 892.93 - 892.94 - 892.99 - 892.00 - 896.04
4810	231.30 - 231.40 - 621.01 - 621.02 - 621.03 - 621.04 - 621.05 - 621.06 - 629.10 - 629.30 - 629.40 - 629.98 - 629.99 - 655.45 - 663.81 - 663.82 - 841.60 - 851.01
4830	581.31 - 581.91 - 723.22 - 893.00
4901	275.10 - 275.21 - 667.10 - 667.20 - 667.30 - 667.00 - 897.11 - 897.12 - 897.13 - 897.14 - 897.20 - 897.00 - 961.00
4902	891.41 - 891.42 - 891.43 - 891.81 - 891.82 - 891.83 - 891.84 - 891.85 - 891.89 - 891.90
4903	894.10 - 894.21 - 894.22 - 894.23 - 894.24 - 894.25 - 894.41 - 894.42 - 894.50 - 894.00
4904	657.80 - 895.21 - 895.22 - 895.92 - 895.93 - 899.11 - 899.12 - 899.13 - 899.14 - 899.15 - 899.16 - 899.17 - 899.18 - 899.21 - 899.22 - 899.23 - 899.24 - 899.25 - 899.26 - 899.27 - 899.34 - 899.35 - 899.51 - 899.54 - 899.55 - 899.56 - 899.57 - 899.91 - 899.93 - 899.00 - 911.00 - 931.01 - 931.02 - 931.03 - 998.00
4905	899.41 - 899.42 - 899.43 - 899.52 - 899.53 - 899.92 - 899.94 - 899.95 - 899.96
6200	267.01 - 267.02 - 282.01 - 282.02 - 282.03 - 282.04 - 284.02 - 284.03 - 284.04 - 284.05 - 284.06 - 284.07 - 284.09 - 291.91 - 896.06
9600	862.44 - 862.45 - 863.01 - 863.09 - 896.01 - 896.02 - 896.03 - 896.05 - 999.00



# Appendix IV: Cross-section CST and NIMEXE<sup>1)</sup>

## Gegenüberstellung

1970

## Table de correspondance

CST-NIMEXE

CST-NIMEXE

CST	NIMEXE	CST	NIMEXE	CST	NIMEXE	CST	NIMEXE	CST	NIMEXE	CST	NIMEXE	CST	NIMEXE	CST	NIMEXE	CST	NIMEXE
001.10	0102.11	013.30	1603.11	031.30	0303.12	048.41	1907.10	053.50	2007.11	054.50	0701.21	061.90	1702.11	081.30	2304.05		
	13		19		21		20		13				19		10		
	14		30		23		30		15				23		15		
	15		50		29		70		17				26		20		
	17	013.40	1601.10		41	048.42	1908.10		20				27		30		
	90		71		43		20		33				29		40		
001.20	0104.11		99		50		30		35				31		50		
	13	013.80	1602.11		61		91		36				33		60		
	15		19		63		99		37				34		70		
	90		21		65	048.81	1901.00		39				36		80		
001.30	0103.11		25		66	048.82	1902.00		40			062.01	1704.10		95		
	15		42		68	048.83	1906.00		52				37		2301.10		
	17		45	032.01	1604.11	051.11	0802.21		60				41		30		
	90		46		19		22		70				43		40		
001.40	0105.10		48		30		24		81				45		50	081.91	0901.30
	91		51		50		27		85				47		60	081.92	1802.00
	93		55		71	051.12	0802.32		89				49		70	081.93	2303.10
	95		59		75		36	053.61	0810.11				51		80		
	97		82		82	051.21	0802.50		19				53		90	081.94	2305.00
	98	022.10	1698.00		83	051.22	0802.70		90			062.02	1705.20		2307.10		
001.50	0101.11		27		85		90	053.62	2003.00				55		30		
	15		28		87	051.30	0801.31	053.63	0811.10				56		50		
	19	022.21	0402.15		89	051.40	0806.11		30			071.10	0901.11		90		
	31		22	032.02	1605.20		13		50				13	091.30	1501.11		
	39		24		30		15		91				15		19		
	50	022.22	0402.11		50		17		95				17		30		
001.90	0106.10		12	041.00	1001.11	051.50	0804.21		98				67	091.40	1513.10		
	30		14		19		23	053.64	0813.00			071.30	2102.10		90		
	91		21		51		25	053.90	2006.11			072.10	1801.00		1598.00		
011.10	0201.03	022.30	0401.20		59	051.71	0801.71		15			072.20	1805.00	099.01	2101.10		
	04		30	042.10	1006.11		75		20			072.31	1803.00		30		
	05		40		15		77		51			072.32	1804.00	099.02	2102.30		
	07		90		1098.00		77		52			073.00	1806.12	099.03	2103.11		
	09	023.00	0403.10	042.20	1006.31	051.72	0805.11		53				14		15		
	11		90		39		19		54				18	099.04	2104.05		
	13	024.00	0404.11		50		31		55				56		40		
	15		19	043.00	1003.10		35		56				61		2105.00		
	16		20		90		57		57				62	099.05	2106.11		
	18		30	044.00	1005.10		50		58				65	099.06	2107.10		
	19		40		92		70		61				70		15		
	22		50	045.10	1002.10		80		65				81		17		
	24		60		90		91		71			0798.00	85		31		
	26		71	045.20	1004.10		93		72	054.61	0702.10		90		39		
	28		79		90		97		73			074.10	0902.10		50		
	0298.00		99	045.90	1007.10	051.91	0803.10		74				90	099.07	2210.10		
011.20	0201.55	025.01	0405.12		91	051.92	0806.32		75			074.20	0903.00		30		
011.30	0201.31		14		95		36		76		054.62	0703.11	075.10	0904.11	099.09	2107.10	
	32		16		96		38		77						20		
	35		18		99		50		78						31		
	36		39	046.01	1101.20	051.93	0807.10		81						19		
	37		51		1198.00		32		85						60		
	38			046.02	1102.01		51		91						70		45



42		53		03		55		93		70	075.21	0905.00		90	
43		55		047.01	1101.51	71		95		80	075.22	0906.10	111.01	2201.10	
44		70			53	75		97		91				90	
46		12	031.10		55	90		99							
47		14			91	051.94	0808.11	054.10	0701.11	054.81	0706.10	075.23	0907.10	111.02	2202.05
48		22			92	15		13							10
51		24			99	31		15		054.82	1204.11	075.24	0908.11	112.11	2204.00
011.40	0202.11	25		047.02	1102.05	35		17						112.12	2205.10
13		41			07	41		19							21
15		43			09	49		054.20	0705.11	054.83	1205.00				25
17		45			11	50		15		054.84	1206.00				31
18		47			13	90		91		054.89	1208.10				35
60		51			19	051.95	0801.10	95				075.25	0909.11		41
70		52		048.11	1102.22	50		97							42
90		54			24	60		054.40	0701.75						44
011.50	0201.01	56			26	99		77							45
011.60	0201.57	58			27	051.99	0809.10			055.10	0704.10				47
63		59			28		90								51
73		61			31		0898.00			055.41	1103.10				56
75		62			33	052.01	0801.35								57
78		63			39	052.02	0803.30			055.42	1104.10	075.29	0910.11		59
82		64			42	052.03	0804.30								61
84		73			44	052.09	0812.10								69
85		74			46		20			055.43	1105.00				2298.00
88		75			48		30			055.44	1106.20			112.13	2206.11
92		76			52		40								15
94		79			58		50			055.45	1904.00				31
97		89			62		61			055.51	2001.10				35
011.81	0203.10	92			64		65								51
90		94			66		80			055.52	2002.10				59
011.89	0204.10	96			68	053.20	2004.10								76
30		99			71		90								78
91		0398.00			79	053.31	2005.21					081.11	1209.00		41
99		0302.11			81		31					081.12	1210.10	112.30	2203.10
012.10	0206.21	12			82		41								90
72		14			83	053.32	2005.29								
24		15			85		39								
25		16			87		49								
29		19			88					061.10	1701.30				
41		21			91										
42		25			95										
44		28			98					061.20	1701.10				
45		31			048.12	1905.10									
49		33				30									
012.90	0206.10	39				90									
50		60			048.20	1107.10				061.50	1703.00				
91		70				30				061.60	0406.00				
99					048.30	1903.10									
						90									

1) Source: Analytical Tables of Foreign Trade. Statistical Office of the European Communities, Luxembourg.

## Gegenüberstellung

1970

## Table de correspondance

CST-NIMEXE

CST-NIMEXE

CST	NIMEXE	CST	NIMEXE	CST	NIMEXE	CST	NIMEXE	CST	NIMEXE	CST	NIMEXE	CST	NIMEXE	
112.40	2209.11	242.31	4403.10	266.21	5601.11	276.69	2602.91	292.30	1401.11	332.40	2710.61	431.31	1510.10	
	19		71		13		93		19		63		30	
	31		73		15		95		31		69		51	
	39		74		16	276.91	2508.00		39	332.51	2710.71		55	
	52		75		17	276.92	2509.11		51		73	431.32	1517.20	
	53		78		18		15		59		75		30	
	56	242.32	4404.10	266.22	5602.11		19		70	332.52	3403.11		40	
	57		99		13		30		90		15	431.41	1514.00	
	62	242.40	4403.51		15	276.93	2511.10	292.40	1207.10		19	431.42	1515.10	
	64		91		19		30		20		91		90	
	66	242.90	4403.20	266.23	5604.11	276.94	2525.00		30		95	431.43	1516.10	
	68		53		13	276.95	2527.10		40		99		90	
	71		59		15		31		50	332.61	2712.11	512.00	2997.00	
	72		99		16		39		60		13	512.11	2901.71	
	74	243.10	4407.10		17	276.96	2529.00		70		19	512.12	2901.11	
	75		90		18	276.97	2530.00		80		90		14	
	81	243.21	4405.25	266.31	5601.21	276.99	2532.10		91	332.62	2713.11		21	
	83		30		23		30		99		19	512.31	2908.11	
	85		40		25		30	292.50	1203.11		81		25	
	89	243.22	4413.30		29	281.30	2601.19		19		83		29	
	91	243.31	4405.10	266.32	5602.21	281.40	2601.11		20		89		31	
	93		71		23	282.01	7303.10		31		90		33	
	95		73		25	282.02	7303.20		35	332.91	2710.17		36	
	99		74		29	282.03	7303.30		39		332.92	2708.10		39
121.00	2401.10		79	266.33	5604.21	282.04	7303.40		44	332.93	2708.30		51	
	90	243.32	4413.10		23		51		46	332.94	2714.30		59	
122.10	2402.20		50		25		53		49	332.95	2714.10		61	
122.20	2402.10	244.01	4501.10		29		55		81		90		63	
	2498.10		91	266.40	5603.11		59		84	332.96	2715.10		64	
122.30	2402.30		95		13		7371.21		86		90		65	
	40	244.02	4502.00		15	283.11	2601.71		89	341.10	2711.11		66	
	50	251.10	4702.11		19	283.12	7401.10		1297.00		13	512.32	2909.10	
	60		15		21	283.22	7501.10	292.61	0601.10		19		67	
	70		19		23	283.30	2601.73		31		91		68	
211.10	4101.41		20		25	283.40	2601.50		39		99		73	
	45	251.20	4701.10		29	283.50	2601.60	292.69	0602.10		79	512.33	2910.10	
	51	251.50	4701.91	267.01	6301.10	283.60	2601.75		19	341.20	2718.00		77	
	55		95		90	283.70	2601.20		30	351.00	2717.00		79	
	80		99	267.02	6302.11	283.91	2601.77		40	411.10	1504.11		81	
211.20	4101.31	251.60	4701.41		15	283.92	2601.81		51		12		85	
	35		49		19	283.93	2601.83		55		51	512.13	2902.10	
211.40	4101.61	251.71	4701.21		50		86		60		55		21	
211.60	4101.11	251.72	4701.29	271.10	3101.00		93		71	411.31	0205.10		23	
	19	251.81	4701.31	271.20	3102.10	283.99	2601.91		75		30		24	
211.70	4101.23	251.82	4701.39	271.30	2510.00		95		79		50		25	
	70	261.10	5001.00	271.40	3104.11	284.01	2603.11		92		90		26	
211.80	4109.00	261.20	5003.10	273.11	2514.00		15		95	411.32	1502.10		29	
211.90	4101.65		90	273.12	2515.10		17		98		90		31	
	90	261.30	5002.00		31		30	292.71	0603.11	411.33	1503.11		33	

212.00	4301.10	262.10	5301.10	273.13	2516.10	284.02	7401.91	292.72	0604.20	411.34	1505.10	512.42	2912.00
	20		20		31		95		90		91	512.43	2913.11
	30	262.20	5301.30		35		99		40		90		12
	90		40		39		95		50		90		13
221.10	1201.11	262.30	5302.93	273.21	2520.10	284.03	7501.31	292.91	1303.11	411.35	1509.00		16
	15		95		90		35		12	411.39	1506.00		18
221.20	1201.20	262.51	0503.10	273.22	2521.00	284.04	7601.31		13	421.20	1507.26		21
221.30	1201.30		97	273.30	2505.10		33		14		54		23
221.40	1201.40		90		90		35		15		73		25
221.50	1201.61	262.59	5302.10	273.40	2517.10	284.05	7701.31		16		86	512.14	2903.10
	69		91		30		35		17	421.30	1507.72		31
221.60	1201.96	262.60	5304.00		50		35		18		85		33
221.70	1201.50	262.70	5305.10		90	284.06	7801.30		19	421.40	1507.74		39
221.80	1201.91		29	274.10	2503.10	284.07	7901.30		18		87		42
	92		30		90	284.08	7903.21		19		87		43
	93		50	274.20	2502.00	284.09	8001.50		31	421.50	1507.01	512.21	2904.11
	94	262.80	5305.21	275.10	7102.11	285.01	2601.87		39		02	512.22	2904.12
	95		25		93	285.02	7111.50		51		03		45
	97	262.90	5303.11	275.21	7104.00	286.00	2601.31		55		04		50
	99		15	275.22	2512.00		39	292.92	1402.10		06		61
221.90	1202.10		30	275.23	2513.10		41		21		07		69
	90		91		93	291.11	0508.00		23	421.60	1507.75		71
231.10	4001.20	263.10	5501.00		95	291.12	0509.00		25		88		73
	31	263.20	5502.10		99	291.13	0510.00	292.93	1403.00	421.70	1507.27		79
	39		90	276.10	2715.00	291.14	0511.00	292.94	1404.00		76		
	40	263.30	5503.10	276.21	2507.10	291.15	0512.00	292.99	1405.11	422.10	1507.28		31
	50		30		30	291.91	0501.00		19		57		39
	60		50	276.22	2504.00	291.92	0502.11	321.40	2701.10	422.20	1507.19		62
231.20	4002.20		90	276.23	2518.10		19		2798.00		61		64
	41		90		30	291.93	0504.00	321.50	2701.90		63		65
	49	263.40	5504.00		50	291.94	0505.00	321.61	2702.10	422.30	1507.29		66
	50	264.00	5703.10	276.24	2519.10	291.95	0506.00	321.62	2702.30		77		67
	61		30		90	291.96	0507.10	321.70	2703.10	422.40	1507.31		71
	63	265.11	5401.10	276.30	2501.12		31		30		78		73
	65	265.12	5401.20		14		39	321.81	2704.11		93		75
	67		30		16		90	321.82	2704.19	422.50	1507.15		77
	70	265.13	5401.40		18	291.97	0513.10	321.83	2704.30		17		79
	80		70	276.40	2524.00		90	321.84	2704.90	422.90	1507.10	512.23	2905.11
	90	265.20	5701.10	276.51	2506.10	291.98	0514.00	331.01	2709.00		22		13
231.30	4003.00		30		90	291.99	0515.10	332.10	2710.11		39		15
231.40	4004.00		50	276.52	2526.10		90		19		51		16
241.10	4401.10	265.30	5402.00		90	292.10	1301.00	332.20	2710.15		58		19
	30	265.40	5704.10	276.53	2528.00	292.20	1302.11		31		65		31
241.20	4402.00	265.50	5702.00	276.54	2531.11		15		33		81		39
242.10	4403.30	265.80	5704.30		15		30	332.30	2710.51	431.10	1508.00	512.24	2208.10
	60		50	276.62	2604.10		91		53	431.20	1512.10	512.25	1510.70
242.21	4403.40				90		99		59		92	512.26	1511.10
242.22	4404.91			276.68	2602.10						94		90
											95		1596.00



## Gegenüberstellung

1970

## Table de correspondance

CST-NIMEXE

CST-NIMEXE

CST NIMEXE	CST NIMEXE	CST NIMEXE	CST NIMEXE	CST NIMEXE	CST NIMEXE	CST NIMEXE	CST NIMEXE
512.51 2914.12	512.71 2922.11	512.99 2945.10	514.11 2829.10	514.29 2842.20	521.40 2707.11	541.50 2939.10	561.90 3105.05
13	13	90	20	35	19	30	12
14	19	513.11 2804.40	41	40	21	51	14
15	21	513.12 2804.91	49	51	23	59	16
19	25	513.13 2804.10	50	55	25	71	18
21	29	30	60	61	27	79	21
23	31	513.21 2801.30	70	65	29	90	23
25	39	513.22 2801.10	80	68	31	541.61 2941.10	25
29	41	50	514.12 2830.12	71	33	30	41
31	43	71	16	72	35	50	45
32	48	79	20	74	37	90	50
33	51	513.23 2802.00	31	79	39	541.62 3001.10	571.11 3601.10
35	53	513.24 2804.50	35	90	40	31	90
36	55	60	40	514.31 2843.21	50	39	571.12 3602.00
39	61	70	51	25	60	91	571.21 3603.00
41	69	93	55	30	70	99	571.22 3604.00
43	71	95	60	40	90	541.63 3002.11	571.30 3605.10
45	79	97	71	91	531.01 3205.10	15	90
47	80	513.25 2805.71	79	99	20	30	571.40 9307.35
49	91	79	80	514.32 2844.10	30	90	37
51	99	513.26 2805.11	90	30	40	541.70 3003.11	581.00 3996.00
53	512.72 2923.11	13	514.13 2831.10	50	50	13	581.10 3901.05
55	14	15	31	514.33 2845.10	531.02 3206.00	15	07
57	16	17	39	91	532.10 3204.11	17	11
59	18	30	514.14 2832.12	99	13	21	13
61	31	50	14	514.34 2846.11	15	23	16
62	39	513.27 2803.10	16	13	19	25	18
64	50	90	20	15	30	29	22
65	71	513.28 2705.00	30	19	532.30 3203.10	31	24
67	73	513.31 2806.10	40	91	30	34	26
69	75	90	50	99	532.40 3201.10	36	28
71	77	513.32 2807.00	60	514.35 2847.10	30	38	32
73	78	513.33 2808.00	70	31	91	41	34
74	79	513.34 2809.10	514.15 2833.00	39	95	43	36
76	81	90	514.16 2834.10	41	99	45	38
77	89	513.35 2810.00	30	43	532.50 3202.00	49	41
81	512.73 2924.10	513.36 2811.10	90	49	533.10 3207.10	541.91 3004.00	43
83	90	30	514.21 2835.10	60	20	541.99 3005.10	45
86	512.74 2925.11	50	20	70	30	20	47
91	13	513.37 2812.00	41	80	40	30	49
93	15	513.39 2813.10	43	90	55	40	51
95	19	20	48	514.36 2848.10	65	90	59
99	31	30	51	20	71	551.00 3397.02	61
512.52 2915.11	39	40	59	30	75	551.10 3301.12	63
13	41	50	514.22 2836.00	40	78	15	69
17	45	90	514.23 2837.11	50	80	17	71
21	49	513.41 2814.10	19	61	90	19	75
23	51	20	30	63	533.20 3213.30	21	79

27		59	30	514.24	2838.21	65	533.31	3208.10	25	80
30	512.75	2926.11	41		23	71		30	29	91
40		19	49		25	75		50	31	99
51		31	90		27	77		70	39	05
59		33	513.42	2815.10	41	79	533.32	3209.10	50	07
61		35	30		43	81		20	551.21	3302.00
63		37	90		45	88		30	551.22	3303.00
65		39	513.51	2819.00	47	514.37	2849.10	40	551.23	3304.00
69	512.76	2927.10	513.52	2822.10	49	19		50	551.24	3305.00
11		50	90		50	30		61	553.00	3306.10
13		90	513.53	2823.00	61	52		69		21
15	512.77	2928.00	513.54	2824.00	65	54		70		29
16	512.78	2929.00	513.55	2825.00	71	59		80		31
18	512.79	2930.00	513.56	2827.10	75	514.91	2853.00	90		39
21	512.81	2931.10	90		81	514.92	2854.10	533.33	3210.00	41
23		30	513.61	2816.10	82	90		533.34	3211.00	49
29		50	30		83	514.93	2855.10	533.35	3212.00	91
31		80	513.62	2817.11	89	30		541.00	3097.00	93
33	512.82	2932.00	15		90	91		541.10	2938.10	99
35	512.83	2933.00	513.63	2817.31	514.25	2839.10		21	3397.01	43
37	512.84	2934.10	35		29	514.94	2856.50	25	3398.00	45
41		90	50		30	514.95	2856.10	31	554.00	3497.00
45	512.85	2935.11	513.64	2818.10	40	30		33	554.10	3401.10
51		13	30		51	70		35	30	52
53		15	51		59	90		40	90	53
55		17	55		60	514.96	2857.10	50	554.20	3402.11
57		21	513.65	2820.11	70	20		60		13
59		25	15		91	31		71		15
61		27	513.66	2820.30	99	39		79		19
63		31	513.67	2821.10	514.26	2840.10		80		30
65		35	30		20	20		50	541.30	2944.10
67		37	513.68	2826.00	40	514.99	2858.10	20		15
71		41	513.69	2828.05	50	30		31		91
75		45	10		61	50		35		93
81		51	21		63	90		91		95
85		55	25		67	515.10	2850.10	99		99
89		61	514.27	2841.11	21		541.40	2942.11	561.10	3102.20
90		63	35		19	29		19		30
512.61	2917.00	67	41		31	40		21		40
512.62	2918.10	71	45		39	60		29		50
30		75	50	514.28	2842.31	90		30		60
50		82	60			545.20	2851.10	41		70
90		85	71			90		49		80
512.63	2919.10	92	79			515.30	2852.20	51		90
31		93	81			80		55	561.21	3103.11
39		95	83			521.10	2706.00	61	561.29	3103.15
91		98	85			521.30	3804.10	63		19
99			87			30		65		30
512.64	2920.00	512.86	2936.00					70	561.31	3104.13
512.69	2921.00	512.87	2937.00	514.00	2897.00			15		17
		512.91	2940.10					19		19
			90						561.32	3104.30
		512.92	2943.50							
			90							



## Gegenüberstellung

1970

## Table de correspondance

CST-NIMEXE

CST-NIMEXE

CST	NIMEXE	CST	NIMEXE	CST	NIMEXE	CST	NIMEXE	CST	NIMEXE	CST	NIMEXE	CST	NIMEXE	CST	NIMEXE
581.32	3903.05	599.92	3803.10	629.10	4011.10	641.40	4801.05	651.11	5004.10	651.71	5101.50	653.00	5097.00	653.53	5804.11
	11		90		21	641.50	4801.35		90		61		5197.00		15
	13	599.93	3607.00		23		41	651.12	5005.10		62		5397.00		19
	15	599.94	3813.10		25		43		90		64		5497.00	653.61	5104.52
	17		91		27		45	651.13	5006.10		66		5697.00		54
	21		99		29		47		90		71	653.11	5009.11		56
	23	599.95	3818.10		40		49	651.14	5007.10		73		15		58
	25		90		45		52		20		76		20		62
	27	599.97	3819.45		52		54		30		80		31		64
	29	599.98	3819.10		53		55	651.15	5008.00	651.72	5102.21		39		66
	31		21		55		56	651.21	5306.21		29		41		72
	33		23		57		63		25	651.73	5103.20		42		74
	34		25		61		71		31	651.74	5605.51		44		76
	36		27		63		73		35		55		46		82
	37		30		80		75		51		61		48		84
	39		35	629.30	4012.10		77		55		65		52		86
	41		37		90		82		71		71		54		88
	43		41	629.40	4010.10		84		75		75		56		91
	44		43		30		86	651.22	5307.11		81		58		92
	46		50		90		88		19		85	653.12	5010.00		93
	47		55	629.98	4014.10		91		91		91	653.13	5804.20		94
	49		65		91		93		99		95	653.21	5311.20		95
	51		70		93		95	651.23	5308.10		99		31		96
	53		75		95	641.60	4809.10		20	651.75	5606.20		33		97
	55		77		97		20	651.24	5309.10	651.80	7020.61		35		98
	57		81	629.99	4016.00		20		20		69		41	653.62	5607.37
	59		83	631.10	4414.30		30	651.25	5310.11		70		43		36
581.91	3904.00		85		41		90		15		91		45		42
581.92	3905.10		91		49	641.70	4802.00		20	651.91	5201.00		50		44
	20		92	631.21	4415.10	641.91	4803.10	651.30	5505.13	651.92	5706.11		55		48
	30		93		30		30		21		15		61		52
581.99	3906.10		94		51		50		27		30		63		53
	90		95		59		60		33	651.93	5707.10		65		54
599.20	3811.10		96		90		80		41		91		71		57
	30		98	631.22	4416.00	641.92	4804.10		47		99		73		58
	40	611.00	4197.00	631.41	4417.00		30		51	651.94	5708.00		75		62
	50	611.20	4110.00	631.42	4418.11		50		61	652.00	5597.00		81		63
	60	611.30	4102.11		19		60		67	652.11	5507.11		83		64
	70		21		30		70		71		91		85		67
	80		29		90		80		91	652.12	5508.10		92		68
599.51	1108.11	611.40	4102.05	631.81	4406.00	641.93	4805.10	651.41	5505.19	652.13	5509.01		95		72
	20		16	631.82	4408.00		20		25		11		97		73
	30		31	631.83	4409.00		30		29		12	653.22	5804.41		74
	40		33	631.84	4410.00		50		39		13		49		77
	50		35	631.85	4411.00		80		45		14	653.31	5405.21		78
	80		37	631.86	4412.10	641.94	4806.00		49		15		25		82
599.52	1109.11		50		30	641.95	4807.10		59		16		31		83

	19	611.91	4103.10	631.87	4419.10		30		65		17		39		84
	30		91		90		51		61		19		51		87
599.53	3501.11		99	632.10	4421.10		59		79		21		55	653.63	5804.71
	15	611.92	4104.10		90		64		99		29		57		75
	19		91	632.20	4422.10		65	651.42	5506.10		68	653.32	5709.00		79
	30		99		30		66		90		72	653.40	5710.21	653.70	6001.10
599.54	3502.11	611.93	4106.10	632.40	4423.10		68	651.51	5403.10		73		29		30
	19		90		30		70		31		74		30		40
	50	611.94	4107.00		51		81		35	652.21	5507.19		50		50
599.55	3503.10	611.95	4108.10		55		85		37	652.22	5508.30		61		61
	91		90		70		91		39		50		65		65
	93	611.99	4105.20		80		97		50		50		70		69
	98		30	632.71	4420.00		99		61		80	653.51	5104.03		71
599.56	3504.00		91	632.72	4424.00	641.96	4808.00		69	652.23	5804.61		05		75
599.57	3505.11		93	632.73	4427.10	641.97	4811.11	651.52	5404.10		65		07		79
	15		99		30		15		90		69		11		80
	50	612.10	4204.10		90		20	651.53	5705.11	652.29	5509.05		13		91
599.59	3506.11		20	632.81	4425.10	642.11	4816.10		19		09		15		99
	13		90		91		91		20		11		17	653.80	7020.75
	15	612.20	4201.00		99		95	651.61	5101.05		33		18		95
	30	612.30	6405.10	632.82	4426.10		99		07		35		21	653.91	5202.00
599.61	3805.10		20		90	642.12	4817.00		12		37		23	653.92	5312.00
	90		31	632.89	4428.10	642.20	4814.10		14		38		25	653.93	5313.00
599.62	3806.00		39		30		30		16		39		26	653.94	5711.00
599.63	3807.10		94		71	642.30	4818.10		18		41		27	653.95	5712.00
	91		96		79		20		21		49		28	653.96	5804.80
	99	612.90	4205.00	633.01	4498.00		23		23		51		32	654.00	5897.00
599.64	3808.10	613.00	4302.11		30		25		25		52		34	654.01	5805.12
	30		19	633.02	4504.10		40		26		53		36		14
	90		20		90	642.91	4810.10		28		54		42		16
599.65	3809.10	621.01	4005.10		90		32		32		55		44		17
	30		30	641.10	4801.03		34		34		56		46		40
	50		30	641.21	4801.37	642.92	4813.10		38		57		48		51
	90	621.02	4006.10		58		50		42		59	653.52	5607.01		59
599.66	3810.00		61		65	642.93	4815.05		44		61		03		71
599.71	3404.10		99		67		10	651.62	5102.12		63		04		75
	30	621.03	4007.11	641.22	4807.62		20		13		64		05		79
599.72	3801.11		15	641.30	4801.07		30		15		65		07		90
	19		20		08		40		17		66		08	654.02	5806.10
	30	621.04	4008.05		09		50		18		67		11		90
599.73	3802.00		09		11		90	651.63	5103.10		69		13	654.03	5807.10
599.74	3812.11		13	642.94	4820.10		90	651.64	5605.12		71		14		20
	19		15		12		13		14		76		16		31
	30		17	642.99	4821.10		15		22		77		17		39
599.75	3814.10		20		16		20		24		78		18		90
	31	621.05	4009.10		17		30		31		81		21	654.04	5808.11
	33		30		19		40		33		82		23		15
	36	621.06	4015.10		21		50		35		83		24		19
	38		20		23		60		37		84		26		21
599.76	3815.00				25		70		41		86		27		29
599.77	3816.00				27		90		43		87		28		
599.78	3817.00				29				49		92		32		
599.91	3407.00				33			651.65	5606.11		93		33		
									15		97		34		
													36		

## Gegenüberstellung

1970

## Table de correspondance

CST-NIMEXE

CST-NIMEXE

CST NIMEXE	CST NIMEXE	CST NIMEXE	CST NIMEXE	CST NIMEXE	CST NIMEXE	CST NIMEXE	CST NIMEXE	CST NIMEXE
654.05 5809.11	656.10 6203.11	662.32 6902.10	664.50 7004.11	671.20 7301.21	673.23 7373.13	675.01 7312.11	678.50 7320.11	
19	13	30	19	26	14	19	19	
21	15	51	30	28	19	21	30	
31	17	55	40	31	33	25	41	
35	91	80	50	35	34	29	43	
39	93	662.33 3819.60	81	41	35	30	45	
91	95	662.41 6904.11	85	49	36	40	49	
95	97	13	664.60 7016.10	39	39	51	679.10 7340.12	
99	656.20 6204.21	90	90	90	53	59	15	
654.06 5810.21	23	662.42 6905.10	664.70 7008.11	671.32 7305.10	54	61	21	
29	25	90	19	671.33 7305.20	55	63	679.20 7340.61	
41	29	662.43 6906.10	30	671.40 7302.11	59	65	81	
45	71	90	664.80 7009.10	19	72	71	679.30 7340.91	
49	73	662.44 6907.20	30	671.50 7302.20	74	75	95	
51	75	30	664.91 7007.10	30	83	79	681.11 7105.10	
55	79	40	30	40	89	80	13	
59	656.61 6201.91	50	91	51	673.41 7311.12	675.02 7364.20	19	
655.00 6597.02	656.62 6201.20	60	99	55	14	50	30	
655.10 5902.20	656.69 6201.10	70	664.92 7011.10	60	16	72	40	
31	93	80	30	70	20	75	50	
35	95	662.45 6908.20	90	81	50	79	681.12 7106.10	
41	99	30	664.93 7015.00	83	673.51 7311.11	90	20	
45	656.91 6202.05	40	664.94 7020.30	91	19	675.03 7374.21	681.21 7109.11	
47	11	50	35	93	31	23	13	
51	17	60	40	99	39	29	15	
55	41	70	45	672.10 7306.10	41	51	17	
91	43	80	50	30	43	52	19	
95	47	663.11 6804.11	80	672.31 7306.20	49	53	21	
97	61	15	85	672.32 7361.20	673.53 7373.43	54	25	
655.41 5903.11	65	16	99	672.33 7371.23	49	59	681.22 7110.00	
19	71	18	665.11 7010.11	24	674.11 7313.22	72	682.11 7401.20	
30	73	91	13	29	674.12 7362.30	74	682.12 7401.30	
655.42 5907.10	75	99	15	672.51 7307.12	7365.21	83	41	
90	77	663.12 6805.10	17	15	674.13 7372.33	89	45	
655.43 5908.10	81	90	19	21	39	90	49	
51	85	663.20 6806.15	30	24	7375.23	676.10 7316.11	682.13 7402.00	
53	6298.00	30	50	25	24	14	682.21 7403.11	
57	656.92 6205.10	40	90	30	29	16	19	
655.44 5909.10	20	50	665.12 7012.10	672.52 7361.10	674.14 7309.10	17	21	
20	91	663.40 6815.10	20	50	20	676.20 7316.20	29	
655.45 5911.11	93	20	665.20 7013.10	90	674.21 7313.24	30	40	
14	99	90	20	672.53 7371.13	41	40	51	
15	657.41 4812.00	663.50 6807.10	31	14	83	51	59	
17	657.42 5910.10	91	39	19	674.22 7365.23	59	682.22 7404.10	
20	31	93	41	53	53	91	21	
655.46 5912.10	39	663.61 6810.10	49	54	674.23 7375.33	93	29	
30	657.51 5801.11	90	71	55	34	95	682.23 7405.10	
90	15	663.62 6811.10	79	56	39	97	90	



655.50	5913.12	657.52	5801.20	30	81	59	53	677.01	7314.10	682.24	7406.11
	14		90		89		54		31		15
	15	657.60	5802.05	663.63	6816.05	665.81	7017.11		33		20
	19		12		20		99		39	682.25	7407.10
	32		14		30		94	674.31	7313.11		21
	34		16		90	672.71	7308.01		13		29
	35		18	663.70	6903.10	665.82	7019.11		15		90
	39		19		20		05		26		79
655.61	5904.10		20		13		07		32	682.26	7408.00
	20		30		15		11	677.02	7366.40	683.10	7501.21
	31		43		16		13		36		25
	39		49		17		15		43	683.21	7502.10
	50		50	663.81	6813.10		17		45		51
	80		70		19		32	677.03	7376.13		55
	5998.00		90		20		34		49	683.22	7503.11
655.62	5905.11	657.70	5803.00		31		36		50		13
	13	657.80	4602.10		33		91		95		15
	15		20		35	672.72	7362.10		97		20
	91		91		37	672.73	7372.11	674.32	7365.25	678.10	7317.10
	99		92		41	665.89	7021.20		55		13
655.63	5906.00		95		43		51		81		15
655.71	6501.10		99		45		59		83	678.20	7318.15
	90	661.10	2522.10		51	666.40	6911.10	674.33	7375.11		21
655.72	6502.10		30	663.82	6814.00		90		19	683.24	7505.10
	20		50	663.91	6909.11	666.50	6912.10		43		20
	90	661.20	2523.10		13		20		44	684.10	7601.11
655.81	5901.07		20		31		31		49		15
	09		30		39		90		63	684.21	7602.11
	11		40	663.92	6914.10	666.60	6913.10		64		15
	21		80		20		25		69		21
	29	661.31	6801.00		90		26		83		25
655.82	5914.00	661.32	6802.11	664.11	7001.10		29	673.21	7310.13	684.22	7603.10
655.83	5917.10		15		20		91		16		21
	21		19	664.12	7002.00	667.00	7197.02		18		25
	29		21	664.13	7003.11	667.10	7101.10		20		31
	41		29		15		21	674.70	7313.64		35
	49		31		21		23		65	678.30	7318.25
	51		35		23		43		81		51
	59		38		25		45	674.81	7313.61		55
	71		40		29	667.20	7102.13		63	684.23	7604.11
	79		50	664.20	7018.10		97		71		19
	91	661.33	6803.11		90	667.30	7102.15	673.22	7363.10	684.24	7605.10
	93		13	664.30	7005.10		91		29		20
	95		15		30		96		50	684.25	7606.10
	99		90		41	667.40	7103.10		72		20
655.91	5915.10	661.81	6808.00		49		98		74		30
	90	661.82	6809.00		91		91		79	684.26	7607.00
655.92	5916.00	661.83	6812.11		95	671.10	7301.10		93	685.10	7801.11
			12	664.40	7006.10			674.82	7365.70		13
			15		20			674.83	7375.73		15
			19		30				79		19
			90		91					685.21	7802.00
		662.31	6901.10		99					685.22	7803.00
			90								
								678.40	7319.00		

## Gegenüberstellung

1970

## Table de correspondance

CST-NIMEXE

CST-NIMEXE

CST NIMEXE	CST NIMEXE	CST NIMEXE	CST NIMEXE	CST NIMEXE	CST NIMEXE	CST NIMEXE	CST NIMEXE
685.23 7804.11 19 20	692.22 7610.41 45 50	695.24 8205.11 21 23	698.30 7329.11 13 19	711.50 8406.20 32 34	715.10 8445.11 19 21	718.11 8431.11 19 31	719.19 8417.10 20 30
685.24 7805.10 91 20		25 27	30 41	37 41	29 31	39 51	41 49
686.10 7901.11 15	692.31 7324.10 21 25	31 33	43 49	43 45	32 33	59 31	51 61
686.21 7902.00 19	692.32 7611.00 41 45	35 39	91 99	47 49	34 35	718.12 8433.10 20 31	54 58
686.22 7903.11 25	693.11 7325.10 90 7398.00	41 45	698.40 7330.00 52 57	52 57	42 44	39 40	63 64
686.23 7904.10 20	693.12 7410.00 61 63	49 65	698.51 7333.10 90 65	65 75	45 46	50 80	66 67
687.10 8001.11 15	693.13 7612.10 63 65	61 65	698.52 7334.10 20 90	81 83	47 48	91 99	68 71
687.21 8002.00 19	693.20 7326.00 71 79	71 79	698.53 8309.10 85 91	85 93	51 52	718.21 8432.00 73 75	73 75
687.22 8003.00 19	693.31 7327.11 19 21	80 90	95 99	94 95	54 56	718.22 8434.12 14 16	77 79
687.23 8004.11 20	23 27	695.25 8206.11 19 28	698.61 7335.10 20 30	96 97	58 59	18 21	81 84
688.00 8104.69 72 74	693.32 7411.10 30 50	91 93	30 90	98 8498.00	62 63	25 31	87 89
689.31 7701.11 13	693.33 7613.00 693.41 7328.00 693.42 7412.00	95 99	698.62 7416.00 698.81 7413.00 698.82 8308.10	64 66 68	711.60 8408.39 711.70 8459.31	36 38 50	92 94 97
689.32 7702.10 20	693.43 7614.00 694.11 7331.10	696.00 8297.02 696.01 8209.11	90 698.83 8310.00 698.84 8311.00 698.85 8313.21	35 39 71 73	69 71 73	91 95 97	719.21 8410.13 16 18
689.33 7704.10 21	91 92	696.02 8210.00 696.03 8211.11	29 30	77 78	711.81 8407.10 30 76	718.29 8435.11 12 13	21 23
689.41 8101.11 19	94 96	15 19	50 90	79 84	711.89 8408.50 712.10 8424.10	14 15	26 27
21 25	97 98	21 25	698.86 8314.10 90	86 88	30 50	16 17	28 41
90	694.12 7414.00 694.21 7332.10	29 90	698.87 8315.20 30	91 99	70 80	18 19	43 61
689.42 8102.11 19	31 33	696.04 8212.00 696.05 8213.10	50 698.91 7340.17	90 30	715.21 8443.10 30	20 30	63 65
21 25	35 37	20 30	25 31	15 25	51 59	718.31 8429.10 30 50	67 70
90	39 50	90 37	33 41	30 51	70 90	718.39 8430.10 20 30	80 81
689.43 8103.11 19	60 65	696.06 8214.10 91 99	47 43	59 60	715.22 8444.10 91 95	719.22 8411.12 15 21	15 21
20 90	70 75	696.07 8215.00 697.11 7336.13	47 51	60 70	95 97	40 50	22 23



689.50	8104.11	82	15	53	90	98	90	26
13		84	17	57	712.31	8418.51	99	27
16		85	31	63	712.39	8426.10	54	28
18		90	35	85	712.39	8426.10	90	29
21	694.22	7415.10	37	93	712.50	8701.12	30	31
23		91	51	97			90	32
26		95	55	99			31	33
28		99	57	698.92	7419.11		33	34
31	695.00	8297.01	61	19			35	35
33	695.10	8201.10	69	31			91	39
36		30	90	39			93	40
38		50	697.12	7417.10		717.12	8437.11	51
41		70	90	50			16	55
43		80	697.21	7338.37	698.93	7506.11	17	718.51
46		90	45	19			18	8456.10
48	695.21	8202.11	57	90	712.91	8427.00	30	8418.10
51		19	65	90	712.99	8428.10	31	30
53		22	80	698.94	7616.10		32	40
56		24	697.22	7418.10			33	55
58		30	20	51	714.10	8451.11	34	8457.10
61		41	697.23	7615.11			35	8497.00
63		45	19	59			37	8497.00
66		51	50	91	714.21	8452.11	50	8403.00
68		53	697.91	7339.00	714.22	8452.21	70	8412.10
71		55	697.92	8306.10			30	8413.10
73		91	91	90			19	30
76		93	99	698.97	7906.00		32	50
78		95	697.93	8312.00	698.98	8006.00	33	8414.10
81		99	698.00	7397.00	711.10	8401.11	28	91
83	691.10	7321.10	698.11	8301.10			29	93
86		20		19			30	95
88		30		20			38	99
91		35		50	714.30	8453.10	52	719.15
93		40		80			53	8415.05
96		49		90			54	719.31
98		59		60	711.20	8402.10	59	8422.10
101		60		90			31	31
103	691.20	7608.10	698.12	8302.10	711.31	8404.00	39	33
106		30		20	711.32	8405.10	15	39
108		40		30			15	80
111		50		40	714.96	8454.91	61	91
113	691.30	7905.00		50	714.97	8454.10	93	8707.10
116	692.11	7322.10		60	714.98	8455.30	65	21
118		20		70	714.99	8455.10	70	23
121		31		80			71	25
123		39		91			75	27
126		50		93			77	35
128	692.12	7409.00		95	711.41	8406.11	81	37
131	692.13	7609.00		99	711.42	8408.11	85	50
133	692.21	7323.10	698.20	8303.00			90	8208.10
136		21		13			90	30
138		23		19			90	90
141		25		31			12	8415.21
143		27		33			13	8417.56
				37			14	8446.10
				41			15	90
				45			17	
				49			30	

## Gegenüberstellung

1970

## Table de correspondance

CST-NIMEXE

CST-NIMEXE

CST NIMEXE	CST NIMEXE	CST NIMEXE	CST NIMEXE	CST NIMEXE	CST NIMEXE	CST NIMEXE	CST NIMEXE
719.52 8447.10	719.99 8465.10	724.10 8515.25	729.42 8509.11	731.70 8609.10	735.80 8904.00	841.11 6101.11	841.24 6108.00
20 31	20 31	27 27	19 19	30 30	735.91 8902.00	13 13	841.25 6109.10
30 39	30 39	28 28	30 30	50 50	735.92 8903.10	15 15	50 50
40 41	40 41	724.20 8515.22	90 90	70 70	90 90	19 19	90 90
50 45	50 45	23 23	729.51 9026.50	91 91	735.93 8905.00	21 21	841.26 6110.00
60 51	60 51	24 24	729.52 9028.01	93 93	812.10 7337.11	29 29	841.29 6111.00
70 53	70 53	724.91 8513.11	05 05	95 95	19 19	31 31	841.30 4203.10
91 59	91 59	19 19	11 11	99 99	51 51	35 35	21 21
99 60	99 60	31 31	15 15	732.10 8702.21	59 59	39 39	25 25
719.53 8449.11	722.10 8501.05	39 39	17 17	23 23	90 90	41 41	29 29
15 15	11 11	50 50	19 19	25 25	812.20 6910.10	45 45	50 50
30 30	14 14	81 81	21 21	27 27	90 90	49 49	4297.02
90 90	16 16	85 85	25 25	59 59	812.30 7338.10	51 51	841.41 6002.40
719.54 8448.10	18 18	724.92 8514.10	31 31	732.20 8702.03	31 31	53 53	50 50
30 30	21 21	91 91	35 35	05 05	35 35	55 55	60 60
91 91	23 23	95 95	41 41	12 12	41 41	57 57	70 70
93 93	25 25	99 99	45 45	14 14	51 51	59 59	80 80
95 95	32 32	724.99 8515.11	51 51	51 51	55 55	61 61	841.42 6003.11
719.61 8416.10	34 34	13 13	59 59	732.30 8702.70	61 61	63 63	19 19
93 93	36 36	21 21	61 61	82 82	812.41 7014.11	65 65	21 21
95 95	38 38	29 29	65 65	84 84	19 19	67 67	23 23
99 99	41 41	31 31	70 70	86 86	91 91	69 69	25 25
719.62 8419.11	43 43	33 33	72 72	88 88	95 95	71 71	27 27
19 19	47 47	51 51	74 74	91 91	812.42 8307.10	73 73	30 30
91 91	52 52	55 55	76 76	732.40 8703.10	31 31	75 75	90 90
93 93	54 54	71 71	81 81	30 30	35 35	77 77	841.43 6004.21
95 95	56 56	73 73	85 85	90 90	39 39	79 79	29 29
719.63 8420.10	61 61	81 81	89 89	732.50 8701.96	41 41	91 91	31 31
30 30	63 63	85 85	91 91	732.60 8704.11	45 45	93 93	35 35
40 40	67 67	89 89	93 93	91 91	49 49	95 95	41 41
50 50	81 81	725.01 8415.11	95 95	732.70 8704.19	80 80	97 97	45 45
61 61	85 85	15 15	99 99	99 99	812.43 8510.10	99 99	47 47
63 63	91 91	725.02 8440.41	30 30	732.81 8705.11	90 90	841.12 6102.01	70 70
65 65	93 93	43 43	50 50	19 19	821.01 9401.10	09 09	80 80
67 67	95 95	45 45	50 50	91 91	11 11	11 11	841.44 6005.10
70 70	80 80	48 48	71 71	99 99	31 31	13 13	21 21
80 80	02 02	50 50	75 75	732.89 8706.11	35 35	15 15	22 22
719.64 8421.11	04 04	725.03 8506.10	90 90	21 21	41 41	19 19	24 24
15 15	05 05	30 30	729.70 8522.95	25 25	45 45	21 21	25 25
91 91	06 06	50 50	729.91 8502.11	31 31	50 50	23 23	29 29
93 93	08 08	70 70	19 19	35 35	60 60	31 31	31 31
95 95	12 12	80 80	30 30	41 41	70 70	32 32	32 32
719.65 8458.00	18 18	90 90	50 50	45 45	81 81	34 34	34 34
719.66 8610.10	21 21	725.04 8507.11	70 70	51 51	89 89	35 35	35 35
30 30	23 23	19 19	729.92 8511.11	55 55	821.02 9402.10	37 37	39 39
719.70 8462.11	24 24	30 30	16 16	61 61	90 90	38 38	42 42
13 13		725.05 8512.11	18 18	65 65	821.03 9404.11	41 41	44 44





## Gegenüberstellung

CST-NIMEXE

1970

## Table de correspondance

CST-NIMEXE

CST	NIMEXE	CST	NIMEXE	CST	NIMEXE	CST	NIMEXE	CST	NIMEXE	CST	NIMEXE	CST	NIMEXE	CST	NIMEXE	CST	NIMEXE
851.01	6401.21	861.69	9010.10	861.99	9029.11	864.26	9110.10	892.93	4907.10	894.42	9706.03	899.17	9507.10	899.92	6701.11		
	25		30		20		90		20		07		90		19		
	29		50		31	864.29	9111.11		91		10	899.18	9508.10		20		
	61		90		41		19		99		20	899.21	4601.10	899.93	6702.11		
	63	861.71	9017.30		51		20	892.94	4910.00		35		20		19		
	65		40		61		30	892.99	4911.10		40	899.22	4603.00	899.94	6703.10		
	69		50		71		40		91		50	899.23	9601.00		20		
851.02	6402.10		70	862.00	3797.00		50		95	894.50	9708.00	899.24	9602.10	899.95	6704.10		
	20		90	862.30	3703.00		91	893.00	3907.10	895.11	8304.00		31		90		
	31	861.72	9018.10	862.41	3701.10		95		30	895.12	8305.10		35	899.96	6705.00		
	35		30		20	891.00	9297.00		50		90		91	899.97	9815.10		
	37		50		92	891.11	9211.10		70	895.21	9803.11		93		30		
	40	861.81	9026.10		96		31		81		19		95		70		
	51		30	862.42	3702.20		35		83		31		99	899.98	8804.00		
	55	861.82	9027.10		30		37		85		39			899.99	8805.10		
	57		31		40		39		86		51	899.25	9603.00		30		
	61		39		51		50		87		55	899.26	9604.00				
	65		50		53		70		89		57	899.27	9606.00	911.00	9997.00		
	69	861.91	9014.11		55	891.12	9213.11		91	895.22	9804.11	899.31	3406.00	931.01	9999.01		
	71		19		57		19		93		19	899.32	3606.00	931.02	2499.00		
	79		21		60		30		95		30	899.33	3608.00		9999.02		
	80		30		83		50		97	895.23	9805.11	899.34	9810.05	931.03	2499.00		
	90		50		85		70		99		19		11		9998.00		
851.03	6403.00		60		87	891.20	9212.10	894.00	9797.00		30		19	941.00	0106.99		
851.04	6404.00						31	894.10	8713.10	895.91	3213.10		50	951.01	8708.10		
851.05	6406.00	861.92	9015.00	862.43	3703.20		33		50		90		80		30		
861.00	9097.00	861.93	9016.12		95		34	894.21	9701.10	895.92	9806.00	899.35	9811.10	951.02	9303.00		
861.11	9001.11		14		95		35		90	895.93	9807.00		91	951.03	9306.10		
	19		16	862.44	3704.11		37	894.22	9702.11	895.94	9808.10		95	951.04	9301.00		
	30		18		15		39		19		50		99	951.05	9302.10		
861.12	9002.11		20		90		11		31	895.95	9809.00	899.41	6601.10		90		
	19		41	862.45	3705.10	891.41	9201.11		35	896.01	9901.00		90	951.06	9307.10		
	90		49		90		19	894.23	9703.05	896.02	9902.00	899.42	6602.00		31		
861.21	9003.10		51	863.01	3706.10	891.42	9202.10		10	896.03	9903.00	899.43	6603.11		33		
	30		55		50		90		20	896.04	9904.00		19	961.00	7201.50		
	50		61	863.09	3707.10		90		30	896.05	9905.00		20	990.00	0050.00		
	70		65		30	891.43	9209.00		40	896.06	9906.00		90	999.00	0090.00		
861.22	9004.10		71		51	891.81	9203.10		51	897.00	7197.03	899.51	9605.00	999.00	2896.00		
	90		75		53		90		55	897.11	7112.10	899.52	9801.10		2996.00		
861.31	9005.10		80		55	891.82	9204.10		59		20		31		9996.01		
	30	861.94	9021.10		57		90		61	897.12	7113.10		33				
	50		50	864.00	9197.00	891.83	9205.10		69		20		35				
861.32	9006.00		90	864.11	9101.21		90		75	897.13	7114.10		37				
861.33	9011.00	861.95	9022.11		25	891.84	9206.00		80		20		39				
861.34	9012.10		15		31	891.85	9207.00		85	897.14	7115.11		9897.00				
	30		19		39	891.89	9208.10		90		19	899.53	9802.10				
	70		30		41		90										

$$990 = \begin{cases} \times 00 \\ \times 10 \end{cases}$$
I  
∞  
∞  
I

861.39	9013.10	50		49	891.90	9210.10	894.24	9704.10	21	90		
	90	80	861.12	9102.10		20		91	25	899.54	9812.10	NB:
861.40	9007.11	19		90		30		95	29		90	251.90
	13	19	864.13	9107.00		40		98	897.20	7116.10	899.55	9813.00
	15	30	864.14	9109.10		50	894.25	9705.10	50	899.56	9814.10	283.21
	17	91		90		60		51	899.00	9697.00		331.02
	19	92	864.21	9103.00		70		59	899.11	9501.10	899.57	9816.00
	31	95	864.22	9104.20	892.00	4997.00	894.31	9304.10	90	899.61	9019.30	673.42
	39	98		31	892.11	4901.00		90	899.12	9502.10	899.62	9019.11
	50	861.97	9024.11	35	892.12	4903.00	894.32	9305.00	90			12
861.51	9008.11	19		39	892.13	4905.10	894.33	9306.31	899.13	9503.10		14
	31	31		51		90		35		90		18
861.52	9008.15	39		59	892.20	4902.00		39	899.14	9504.10		21
	17	91		71	892.30	4904.00	894.41	9707.10		90		25
	35	93		75	892.41	4908.10		91	899.15	9505.11		91
	37	95		79		90		99		19		95
861.61	9009.10	99	864.23	9105.10	892.42	4909.00				30	899.91	4206.10
	30	861.98	9025.10	90	892.91	4819.00				91		90
	70	30	864.24	9106.10	892.92	4906.00			899.16	9506.10		
		50		90						90		
		90	864.25	9108.00								



Appendix V. Trade volume, value and unit price sub-matrices of agriculture 1975.

NACE-CLIO BRANCH 01

IMPORT 1975  
1. QUANTITY (IN 1000KG)

		FRANCE	BLEU	NETHERLANDS
FRANCE	(1)	0	3570412	1694696
BLEU	(2)	316233	0	653027
NETHERLANDS	(3)	340555	1311041	0
GERMANY(FR)	(4)	251751	135488	736776
ITALY	(5)	1318210	104588	99825
		-----	-----	-----
TOTAL EEC 1973 (1) TO (5)	(A)	2226749	5121529	3184324
UNITED KINGDOM	(6)	183242	284480	371542
IRELAND	(7)	8774	12401	7172
DENMARK	(8)	38553	84130	45583
		-----	-----	-----
TOTAL EEC 1975 (1) TO (8)	(B)	2457318	5502540	3608621
TOTAL EEC 1975 GIVEN	(C)	2457278	5502490	3608570
(C)-(B)		-40	-50	-51
NORWAY	(9)	12097	4405	1992
SWEDEN	(10)	62737	5326	19772
SWITZERLAND	(11)	89050	2284	1451
AUSTRIA	(12)	2996	489	2280
PORTUGAL	(13)	8741	2484	2651
ICELAND	(14)	396	1153	441
		-----	-----	-----
TOTAL EFTA (9) TO (14)	(D)	176017	16141	28587
TOTAL EFTA GIVEN	(E)	176022	16142	28586
(E)-(D)		5	1	-1
SPAIN	(15)	829610	121383	181759
GREECE	(16)	68751	23807	22369
TURKY	(17)	24446	8250	4527
YUGOSLAVIA	(18)	11324	1278	590
OTHER WEST EUR. COUNTRIES	(19)	1869	894	8826
UNITED STATES	(20)	1274374	1871481	7366189
CANADA	(21)	236072	306849	496958
SOUTH AFRICA	(22)	116899	78362	66525
JAPAN	(23)	4987	403	1669
AUSTRALIA	(24)	77330	153924	23981
NEW-SEALAND	(25)	39183	18086	9375
		-----	-----	-----
TOTAL CLASS I (9) TO (25)	(F)	2860862	2600858	8211355
TOTAL CLASS I GIVEN	(G)	2860850	2600869	8211345
(G)-(F)		-12	11	-10
ACP-COUNTRIES	(26)	1618608	168024	425044
OTHER COUNTRIES CLASS II	(27)	1997959	1115923	2825880
		-----	-----	-----
TOTAL CLASS II (26)+(27)	(H)	3616567	1283947	3250924
TOTAL CLASS II GIVEN	(I)	3616567	1283947	3250924
(I)-(H)		0	0	0
TOTAL CLASS III GIVEN	(J)	341439	180570	145962
TOTAL NOT CLASSIFIED GIVEN	(K)	2252	82	10
TOTAL WORLD (B+F+H+J+K)	(L)	9278438	9567997	15216872
TOTAL WORLD GIVEN	(M)	9278344	9567929	15228514
(M)-(L)		-94	-68	11642

GERMANY(FR)	ITALY	UNITED KINGDOM	IRELAND	DENMARK
2124818	997691	2028678	355036	35506
501216	49639	104771	10178	4544
2095742	189088	594894	30253	21460
0	493977	144649	6164	94080
1658355	0	133764	25951	50947
-----	-----	-----	-----	-----
6380131	1730395	3006756	427582	206537
469415	82878	0	72102	29225
8467	21410	374396	0	179
848860	19762	250203	12209	0
-----	-----	-----	-----	-----
7706873	1854445	3631355	511893	235941
7706821	1854408	3631329	511894	235935
-52	-37	-26	1	-6
30352	26191	14024	4	8122
231889	10824	35935	5327	73086
15995	449101	2132	111	79
64808	372993	1351	68	495
3396	7318	23237	3672	3570
5511	3547	3558	0	20508
-----	-----	-----	-----	-----
351951	869974	80237	9182	105860
351944	869960	80231	9182	105857
-7	-14	-6	0	-3
671451	63576	435993	9146	39098
279763	72555	18981	833	3127
87536	56585	11238	319	651
84413	671064	9085	58	243
9402	10085	47118	15106	64781
5547390	4209209	3887954	203752	468646
279055	1215022	1592432	34698	5481
300867	395213	727900	8785	22978
4117	16686	2378	195	166
292778	96751	133506	2001	8101
16951	5705	43025	3494	1329
-----	-----	-----	-----	-----
7925674	7682425	6989847	287569	720461
7925633	7682401	6989838	287566	720450
-41	-24	-9	-3	-11
950761	909474	578035	19909	56612
4043307	2979311	1537128	85061	347981
-----	-----	-----	-----	-----
4994068	3888785	2115163	104970	404593
4994068	3888785	2115163	104970	404593
0	0	0	0	0
1218277	1002662	200841	2036	43264
0	1572	35285	73	0
21844892	14429889	12972491	906541	1404259
21852455	14429781	13077472	906542	1411329
7563	-108	104981	1	7070

NACE-CLIO BRANCH 01

IMPORT 1975

2. VALUE (IN 1000 EUR)

		FRANCE	BLEU	NETHERLANDS
FRANCE	(1)	0	470033	272021
BLEU	(2)	142218	0	110504
NETHERLANDS	(3)	201056	295942	0
GERMANY(FR)	(4)	45145	40634	94459
ITALY	(5)	345938	48439	43075
		-----	-----	-----
TOTAL EEC 1973 (1) TO (5)	(A)	734357	855048	520059
UNITED KINGDOM	(6)	59140	53366	57788
IRELAND	(7)	8960	10389	3577
DENMARK	(8)	34116	26002	16345
		-----	-----	-----
TOTAL EEC 1975 (1) TO (8)	(B)	836573	944805	597769
TOTAL EEC 1975 GIVEN	(C)	836588	944824	597770
(C)-(B)		15	19	1
NORWAY	(9)	14843	3187	1346
SWEDEN	(10)	10046	1276	4274
SWITZERLAND	(11)	8624	1459	1783
AUSTRIA	(12)	4102	416	982
PORTUGAL	(13)	2742	3425	2018
ICELAND	(14)	640	509	96
		-----	-----	-----
TOTAL EFTA (9) TO (14)	(D)	40997	10272	10499
TOTAL EFTA GIVEN	(E)	40999	10277	10492
(E)-(D)		2	5	-7
SPAIN	(15)	229295	28420	42106
GREECE	(16)	33995	8068	8026
TURKY	(17)	26648	6930	4334
YUGOSLAVIA	(18)	10731	1216	271
OTHER WEST EUR. COUNTRIES	(19)	4988	444	4109
UNITED STATES	(20)	292928	270846	955784
CANADA	(21)	55433	52077	76364
SOUTH AFRICA	(22)	58871	21179	23083
JAPAN	(23)	7632	896	3119
AUSTRALIA	(24)	72923	35564	8691
NEW-SEALAND	(25)	41017	12185	6549
		-----	-----	-----
TOTAL CLASS I (9) TO (25)	(F)	875458	448097	1142935
TOTAL CLASS I GIVEN	(G)	875467	448110	1142948
(G)-(F)		9	13	13
ACP-COUNTRIES	(26)	573713	60200	214208
OTHER COUNTRIES CLASS II	(27)	738214	252731	570301
		-----	-----	-----
TOTAL CLASS II (26)+(27)	(H)	1311927	312931	784509
TOTAL CLASS II GIVEN	(I)	1311927	312931	784509
(I)-(H)		0	0	0
TOTAL CLASS III GIVEN	(J)	161269	37506	34632
TOTAL NOT CLASSIFIED GIVEN	(K)	2019	20	2
TOTAL WORLD (J+F+H+J+K)	(L)	3187246	1743359	2559847
TOTAL WORLD GIVEN	(M)	3187266	1743380	2567270
(M)-(L)		20	21	7423

GERMANY(FR)	ITALY	UNITED KINGDOM	IRELAND	DENMARK
429638	505565	315616	44362	16643
171640	31696	24629	1358	2336
883686	91194	146742	5797	14623
0	219253	36941	1686	15783
557291	0	63353	4114	18582
-----	-----	-----	-----	-----
2042255	847708	567281	57317	67967
70705	35130	0	32207	6368
6791	24523	199915	0	307
216158	21811	40984	2090	0
-----	-----	-----	-----	-----
2335909	929172	828180	91614	74642
2335910	929179	828173	91609	74633
1	7	-7	-5	-9
19563	29009	7293	10	4846
37358	1852	7794	826	20887
4625	40382	2505	106	255
34901	55431	1066	154	416
2919	4788	6809	485	1326
4833	4967	1709	0	5724
-----	-----	-----	-----	-----
104199	136429	27176	1581	33454
104199	136437	27172	1580	33462
0	8	-4	-1	8
156557	51071	111236	2422	10344
98854	30110	5583	147	1423
62546	33896	7422	232	962
26775	70973	3763	36	200
20810	7454	8983	1978	58608
1056634	683506	676026	34299	101678
64921	179390	311943	6996	4575
153340	60835	202372	3635	6157
20717	12868	2739	117	399
85481	62393	55516	721	2389
16269	7137	29326	2977	925
-----	-----	-----	-----	-----
1867103	1336062	1442085	55141	221114
1867119	1336064	1442071	55139	221124
16	2	-14	-2	10
432042	258174	285721	20575	22044
1361127	799660	609078	34851	144649
-----	-----	-----	-----	-----
1793169	1057834	894799	55426	166693
1793169	1057834	894799	55426	166693
0	0	0	0	0
209482	207516	77785	1925	9898
0	500	7930	55	0
6205663	3531084	3250779	204161	472347
6212659	3531093	3340662	204146	475953
6996	9	89883	-15	3606



IMPORT 1975

NACE-CLIO BRANCH 01

3. UNITY PRICE (IN EUR

		FRANCE	BLEU	NETHERLANDS
FRANCE	(1)	0	13	16
BLEU	(2)	45	0	17
NETHERLANDS	(3)	59	23	0
GERMANY (FR)	(4)	18	30	13
ITALY	(5)	26	46	43
		-----	-----	-----
TOTAL EEC 1973 (1) TO (5)	(A)	33	17	16
UNITED KINGDOM	(6)	32	19	16
IRELAND	(7)	102	84	50
DENMARK	(8)	88	31	36
		-----	-----	-----
TOTAL EEC 1975 (1) TO (8)	(B)	34	17	17
NORWAY	(9)	123	72	68
SWEDEN	(10)	16	24	22
SWITZERLAND	(11)	10	64	123
AUSTRIA	(12)	137	85	43
PORTUGAL	(13)	31	138	76
ICELAND	(14)	162	44	22
SPAIN	(15)	28	23	23
GREECE	(16)	49	34	36
TURKY	(17)	109	84	96
YUGOSLAVIA	(18)	95	95	46
OTHER WEST EUR. COUNTRIES	(19)	267	50	47
UNITED STATES	(20)	23	14	13
CANADA	(21)	23	17	15
SOUTH AFRICA	(22)	50	27	35
JAPAN	(23)	153	222	187
AUSTRALIA	(24)	94	23	36
NEW-SEALAND	(25)	105	67	70
ACP-COUNTRIES	(26)	35	36	50.
OTHER COUNTRIES CLASS II	(27)	37	23	20



PER 100 KG)

GERMANY(FR) ITALY UNITED KINGDOM IRELAND DENMARK

20	51	16	12	47
34	64	24	13	51
42	48	25	19	68
0	44	26	27	17
34	0	47	16	36
-----	-----	-----	-----	-----
32	49	20	13	33

15	42	0	45	22
80	115	53	0	172
25	110	16	17	0
-----	-----	-----	-----	-----
30	50	23	18	32

64	111	52	250	60
16	17	22	16	29
29	9	117	95	323
54	15	79	226	84
86	65	29	13	37
88	140	48	0	28

23	80	26	26	26
35	41	29	18	46
71	60	66	73	148
32	11	41	62	82
221	74	19	13	90
19	16	17	17	22
23	15	20	20	83
51	15	28	41	27
503	77	115	60	240
29	64	42	36	29
96	125	68	85	70

45	28	49	103	39
34	27	40	41	42

IN 1981 REEDS VERSCHENEN:

- 96 B.B. Van der Genugten  
Central limit theorems for least squares estimators in linear regression models including lagged variables.
- 97 A.J.M. Swanenberg  
Rationing and price dynamics in a simple market-game.
- 98 A.J. Hendriks  
Theoretische en praktische problemen van het distributieplanologisch onderzoek.  
Referaten themadag RSA op 14 mei 1981.
- 99 A.J.J. Talman en L. Van der Heyden  
Algorithms for the linear complementarity problem which allow an arbitrary starting point.
- 100 J.P.C. Kleijnen  
Cross-validation using the t statistic.
- 101 J.P.C. Kleijnen  
Statistical aspects of simulation: an updated survey. Version 1.
- 102 Dr. Wim G.H. van Hulst  
On the concept of divergence in the theory of industrial organization.
- 103 H. Gremmen, T. van Bergen, J. Hotterbeekx  
Waar liggen de Nederlandse comparatieve voordelen? Voorlopige versie.
- 104 A.L. Hempenius en P.G.H. Mulder  
Multiple Failure Rates and Observations of Time Dependent Covariables.  
(Part 1: Theory.)
- 105 M.H.C. Paardekooper  
A Newton-like method for error analysis. Applied to linear continuous systems and eigenproblems.
- 106 G. van der Laan en A.J.J. Talman  
Note of the path following approach of equilibrium programming.

IN 1982 REEDS VERSCHENEN:

- 107 Aart J. de Zeeuw  
Hierarchical decentralized optimal control in econometric  
policy models.
- 108 Arie Kapteyn en Tom Wansbeek  
Identification in Factor Analysis.
- 109 G. van der Laan en A.J.J. Talman  
Simplicial Algorithms for finding Stationary Points, a unifying  
description
- 110 Pieter Boot  
Ekonomiese betrekkingen tussen Oost en West Europa.
- 111 B.B. van der Genugten  
The asymptotic behaviour of the estimated generalized least squares  
method in the linear regression model.
- 112 Jack P.C. Kleijnen / Anton J. van Reeken  
Principles of computer charging in a university-like organization.
- 113 H. Tigelaar.  
The informative sample size for dynamic multiple equation systems with  
moving average errors.
- 114 Drs. H.G. van Gemert, Dr. R.J. de Groof en Ir. A.J. Markink  
Sektorstructuur en Economische Ontwikkeling
- 115 P.H.M. Ruys  
The tripolar model: a unifying approach to change.
- 116 Aart J. de Zeeuw  
Policy solutions for Mini-Interplay, a Linked Model for two Common  
Market Countries.

IN 1982 REEDS VERSCHENEN (vervolg):

- 117 F.J.M. van Doorne en P.H.M. Ruys  
Die Struktur einer Sprechhandlung in Habermas' Forschungsprogramm.  
Formale Analyse mit den Mitteln des tripolaren Modells.
- 118 A.J.J. Talman en G. van der Laan  
Simplicial Approximation of Solutions to the Non-Linear Complementarity  
Problem
- 119 Pieter Boot  
The East German Planning System Reconsidered
- 120 J.P.C. Kleijnen  
Regression Metamodel Summarization of Model Behaviour
- 121 P.G.H. Mulder en A.L. Hempenius  
Evaluating life time in a competing risks model for a chronic disease.
- 122 A.J.J. Talman en G. van der Laan  
From Fixed Point to Equilibrium
- 123 J.P.C. Kleijnen  
Design of simulation experiments.
- 124 H.L. Theuns en A.M.L. Passier-Grootjans  
Internationaal toerisme; een gids in de algemene basisliteratuur en  
het bronnenmateriaal.

Bibliotheek K. U. Brabant



17 000 01059794 7